# REYNCLDS HISTORICAL GENEALOGY COLLECTHN 



## INCIDENTS

## WHITE MOUNTAIN HISTORY：

CONTAINING

FACTS RELATING TO TIE DISCOVERY AND SETTLEMENT OF TIE MOUNTAINS，INDIAN MSTORY AND TRADITIONS，A MiNUTE

AND AUTHENTIC ACCOUNT OF THE DESTRUCTION OF
THE WILEY FAMILY，GEOLOGY AND TED－
PERATURE OF TILE MUUNTANS ；

TOGETHER WITH
 BY

REV．BENJAMIN G．WILLET．

Tu WIICII Is ADDED

## AN ACCURATE GUIDE：

FROM
new york and boston
－TO

## TILE WHITE MOUNTAINS．

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BOSTON：
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## PRETACE.

Almost invariably the question is asked me, on an intron duction to a stranger, "Are you a connection of the family destroyed at the White Mountains?" and, on learning that I am, the question is almost certain to follow, "What were the facts in regarl to their destruction?"

The frequency of the inquiry, and the apparent interest with which the narration of that fearful seene has been listened to, liave led me to suppose that a particular account of that terrible storm, and the destruction of my brother's family, would be interesting to the public. Travellers have long neeled a Book of the Momutains ; and so pressingly have I been urged to undertake such at book, that the above fact, the abundance of material, am the thought that I might benefit myself, and supply an existing want, has induced me to undertake the task. How I have succeeded others will judge. It was not undertaken as a literary eflort, but a simplo narration of facts. Are they intelligible? is my only inquiry. When I commencel, there was no book on the White Mountains, sare a small work ly Mrs. Craw1*
ford, widow of the late Ethan A. Crawford. That was out of print, and hal been so for years. When my manuscript was nearly completel, a small book on the White Mountains came out, by Mr. John II. Spaulding; but it does not conflict with mine.

I am unler great obligations to the Rev. Danicl Goodhue, formerly of Gilead, Me., now of Andover, N. II., for the large anount of matter which he furnished me concerning the history of the eastern side of the mountains. Jocl Winch, Escu., of Bethlehem, has also my hearty thanks for matter furrished by him. The kindness of the IIon. N. B. Baker, of Concord; E. J. Lane, Essl., of Dover; B. B. French, Esq., Washington, D. C. ; Gen. Sauuel Fessenden, of Portland; James Willey, Esq., of Conway; Rev. Samuel Souther, of Fryburg, and others, who have assisted me with books and material, is gratefully remembered. My son, Mr. S. T. B. Willey, has also been of great assistance to me in arranging and writing much of the book. B G W. East Suhyer, Me., Sipt., 1850.

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"Mount Washington, I have come a long distance, hate toiled hard to arrive at your summit, and now you seem to give me a coll reception."

> Disiel Whbstir.

Trie White Mountains embrace the whole group of momtails in northern New 11:mpshire, extembing forty miks from north to south, and about the same distance from east to west. The term has sometimes been applicel exclusively to the central cluster, including the six or seren highest peaks, and very properly, though in its comprelensive sensio
we think it should embrace the extended group. Mount Blane and Mount Jura constitute not the whole of the Alps; neither do Washington and Mowroe, the White Momtains. Clustering around their central height, like children of ons large family, no merely arbituary division should ever separate them.

These mountains are the highest land east of the Mississippi river, "and, in clear weather, are descried before any other land by vessels approaching our eastern coast; "but, by reason of their white appearance, are frefucntly mistaken for clouls. They are visible on the land at the distance of cighty miles, on the south and sonth-east siles. They appear higher when viewed from the north-east, and it is said they are seen from the neighborhood of Chamblee and Quebec."

The Indian name of these momitains, according to Bellnap, is Agriotochook. President Mhlen states that they were known to some of the more eastern tribes of Imbians ly the name Wambekketmethni; Waumbekket, signifying white, and methna, mountains. And still other tribes gave them the appellation Kan Ran Vugarty, the continued likeness of a Giull. All these names, we see, have the same general meaning, and refer to the white appearance of the mountains.
"During the period of nine or ten months the mountains exhibit more or less of that bright appearance, from which they are denominatel white. In the spring, when the snow is partly dissolved, they appar of a pale blue, streaked with white; and after it is whully gone, at the distance of sixty miles, they are altogether of the same pale blue, nearly approaching a sky color; while, at the same time, viewed at the distance of eight miles or less, they appear of the proper

color of the rock. Light fleecy clouds, floating about their summits, give them the same whitish hue as snow.
"These vast and irregular heights, being copionsly replenished with water, exhibit a great variety of beautiful cascarles; some of which fall in a perpendicular shect or spout; others are winding and sloping; others spread, and form : busin in the rock, and then gush in a cataract orer its cilge. A poctic fincy may find full gratification amidst these will and ruggel seenes, if its ardor be not checked loy the fitigus of the approach. Alnost everything in nature, which can be supposed capable of inspiring ileas of the sulthime and heautiful, is here realized. Old mountains, stupendous elerations, rolling clouds, impending rocks, verdant wools, crystal streams, the gentle rill, and the roaring torrent, all conspire to amaze, to soothe, and to ensapture."

These mountains were that visitel in 1632, loy one Darly Field, whose glowing account of the riches he had diseovered on his return, caused others immediately to make the same exploration. The visit of a Mr. Vines and Gorges is thas described by Winthrop: "The report brought ly Darby Field, of shining stones, \&c., caused divers others to travel thither; but they found nothing worth their pains. Mr. Gorges and Mr. Vines, two of the magistrates of Sir F. Gorges' province, went thither about the end of this month (August). They set out, probably, a few days after the return of Field, dazzled by visions of diamonds and other precious minerals, with which the fancy of this man hat garnished lis story.
"They went up Saco river in birch canoes, and that way they found it ninety miles to Pemarget, an Indian town; but by land it is but sixty. Upon Saco river they found many thousand acres of rich meadow: hut there are tom falls
which hinder hoats, \&c. From the Indian town they went up hill (for the most part), about thirty miles, in woorly lands. Then they went about seven or eight miles upon shattered rocks, without tree or grass, very steep all the way. At the top is a plain, about three or four miles over, all shattered stones; and upon that is another rock or spire, ablout is mile in height, and about an acre of ground at the top. At the top of the plain arise four great rivers; carch of them so much water at the first issue as would drive a mill: Comecticut river from two heads at the N. W., and S. W., which join in one about sixty miles off; Sateo river on the S. E.; Amascouggin, which rums into Casco bay, at the N. L. ; and the Kemebec at the N. by E. The momatains run cast and west, thirty or forty miles; lout the peak is above all the rest. 'They went and returned in fifteen days."

Josselyn, who visited them still later, has thas curiously described them: "Four seore miles (upon a direct line), to the N. W. of Scarborow, a rilge of momitains runs N. W. and N. E., an hundred leagucs, known by the name of the White Mountuins, upon which lieth snow all the year, and is a landmark twenty miles off at sea. It is a rising ground from the sea-shore to these hills; and they are inaccessible, but by the gullics which the dissolved snow hath made. In these gullies grow saven bushes, which, being taken hold of, are a gool help to the climbing discoverer. Upon the top of the highest of these mountains is a large level, or plain, of a day's joumey over, whereon nothing grows hut moss. At the further end of this phain is another hill, called the sugarloaf - to outward appenatuce a rude heap of mossie stones, piled one upon another and you may, as you ascend, step from one stone to another, as if you were going up a pair of stairs, but winding still about the hill, till you come to the

top, which will require half a day's time; and yet it is not above a mile, where there is also a level of about an acre of ground, with a pond of clear water in the midst of it, which you may hear rim down but how it ascends is a mystery. From this rocky hill you may see the whole comitry rumul about. It is far above the lower clouds ; and from lience we lechold a vapor (like a great pillar), da:awn by the sunbeams out of a great lake, or pond, into the air, where it was formed into a cloud. The country beyond these hills, northward, is daunting terrible; being full of rocky liills, as thick as mole-hills in a mealow, and cluthen with infinite thick woods."

The mountains which have more particularly attracted the attention of the towists and writers, are near the northern boundiry of the group, extending from the "Notch," a distance of fourten miles is: a north-easterly direction. The different peaks of this cluster gradually increase in height from the outside to the centre, where towers Mount Washington high above all. The lower and surrounding mountains are beautifully wooded to their very tops; while the bold Alpine summits of the central ones rise up, fir above the limits of vegetation, amid the clouls.

The heights of the different sumnits, as given by Professor Bond, of Cambridge, are, perlaps, the most accurate. Commencing at the "Notch," and giving the lecights of each peak as it stands in the range, - Mount Wrebster is 4,000 fuet above the level of the sca; Jackson, 4,100; Clinton, 1,200 ; Pleasant, 4,800 ; Frankin, 4,900; Monroc, 5.3ut);
 5,800; Madison, 5,400.

Approaching the central cluster from the south-east, the mountains gradually close upon you, until they come to2*
(1)
gether at the gate of the "Nutch." This gate, or chasm, is furmed by two rocks standing perpendicular at the distanco of twenty-two feet from each other. Here, hy great labor, a road has been constructed on the side of a little brouk, whose rugged bed was formerly the only opening in the mountains. The entrance on each side is guarded by high orerhanging clifts, and the walls adjoining the road rise up perpendicularly fifty feet. This defile was known to the Indians, Who formerly led their captives through it to Canada; but it had been forgotten or neglected, till the year 1751, when two hunters (Niosh and Sawyer) discovered and passed through it.

The Notch itself is a narow pass, about three miles in length, rumning in a north-westerly direction, turning to the right a little at the northern extrenity. The mountains here are abruptly torn apart, forming a very narrow valley, throngh which flows the Saco. "The sublime and awful grandeur of the Notch baflles all description. Geometry may settle the heights of the mountains, and numerical figures may record the measure ; but no worls can tell the emotions of the soul, as it looks upward and viens the almost perpendicular precipiees which line the narrow space between them; white the senses ache with terror and astonishment, as one sees himself hedged in from all the world beside. He may cast his eye forward or hackward, or to either side - he can sce only upward, and then the diminutive circle of his vision is eribled and confined by the battlements of mature's eloul-capit towers, which seem as if they wanted only the hrathing ol a zephyr, or the wafting of a straw against them, to displace them, and crush the prisoner in their fill."

Facing the north, on either hant, rise up steep perpendicular walls, two thonsand feet above the road at their base,

regular and equal, for a great part of the way. On the left is Mount Willey, gloomy and grand; its sides torn and furrowed by the slides, and here and there abrupt ledges, over whose topmost edge the gathering mass of rocks and earth. laped into the depths below.

On the right is Mount Webstcr. "This vast and regnlar mass rises abruptly, from the phan below, to the height of about two thousand feet. Its shape is that of a high fort, with deep searred sides; its immense front apparently wholly inaccessible. Its top, nearly horizontal and rough with precipitous crags, juts over with heavy and frowning lrows; bo mighty a mountain wall, so high, so wide, so rast, and so bear the spectator, that all its gigantic proportions and parts are sen with the uthost distinctness. It fills at once the cye ant the mind with alle: ahmitation, amd delight. In a hright day, when its out!:e: at the top is seen than eme distixet against the blue sky, its gray granite cliffs and ledges culored with iron-brown or stained with darker shades, its sides seamed with long gnllied slides of brown gravel, its wide buds of great loose rocks, black with lichens, contrastel with the suwner greens, or varied antumal eolors of the trees, make it as heautiful and interesting in its varied haes and parts, as it is great and sublime in its total impression."

Passing through the gate of the Noteh, we cone to the valley of the Ammonowstac and after a distane of fimer miles, generally throngh a thick woor, which prevents all views of the surrounding mountans, we come out suddenly into a wide elared opening, where the whole monntain chaster bursts upon our view. Stmating upon an isolated cminence, about sixty feet in height, known as the Giant's erave, the whole range of mourtains is in sight.


You stand in the centre of a broad amphitheatre of mountains; the lofty pyramid of Washington, with its hasinshaped top, resembling the crater of a voleano, and its bare gray rock sides marked by long gullies, and lower down by broad slides, directly befure you, while, far away on the right and left, Mounts Weloster and Madison stand at the extrenities of the range.

The tops of the mountains are covered with snow from the last of October to the end of May. Occasionally, during the months of July and August, they are almost white with a new-fullen snow or slect. As the snow melts away, on most of the rocks may be seen mosses and lichens of various hues; while here and there, in the spaces sheltered by high rocks, beautiful and brilliant flowers, tiny alpine plants, spring up, mixed with the coarse mountain grass.
"The base and sides of the mountains are clothed with a dense and luxurious forest of the trees of the country; and the ground beneath their shade is onnamented with the beantiful flowers of the northern woods, and deeply covered with a rich carpet of mosses. Below is the sugar-maple, with its broad angular leaves, changing early in autumn, when every leaf is a flower, scarlet or crimson, or variegated with green, yellow, and brown; the yellow birch, of great size, with its ragged bark, and wide-spreading arms; the beech, with its round trunk, its smooth bark, marbled, elouded, and embroidered with many-colored lichens; its stiff slender branches, and its glossy leaves; the white lireh, with its smooth and white bark - most abundant in the districts formerly burnt - showing, after its changed yellow leaves have fallen, its slender, wand-like white trunks ranged closely and regularly on the hill siles. With these are mixed a frequent, but generally less abundant growth of black spruces and

balsam firs, - the tall spruce, with its stiff and ragged outline, and horizontal branches, the fir, with its beautiful spires, recrularly tapering from its base to its tip, and its dark rieh fuliage, often, as it grows old, hoary with the long, hanging, cutangled tufts of the beard-moss, which here so abmulantly covers its dying branches. Of the many other trees, smaller or less frequent, we will only mention the striped maple, the mometain ash, the aspen poplars, the hemlock, and the white pine. Jigher up, the spruce and fir hecome the prevailing growth, with the yellow and white birch, gradually yrowing smaller as they aseend, until the dwarf firs, closely interworen together, and only a few feet high, form a dense and alnost impenctrable hedge, many rods wide, alose which project, in fintastic forms, like the horns of a deer, the hare, beached thps and tranches of the dead trees. Tho dnarf trees are so clocely crombed and interwoven together that it is as easy to walk on their top ats to struggle through them on the ground; and the road is made by removing them with their roots. Above this hedge of dwarf trees, which is about four thousaud feet above the level of the ses, the seattered fir and spruce bushes, shrinking from the cold mountain wind, and elinging to the ground in sheltered Lollows by the side of the rocks, with a few similar bushes of white and yellow birch, reach almost a thousime feet higher. Above are only alpine plints, mosses, and lichens."
Over the mountains are seattered a varicty of berries, such as cranberries, whortleberries, and several other kinds. They grow high up the momutains, and some of them far alove any other veretable, except grass and moss. Their flower is, however, very different from those of the plain. Even the whortleberry, which grows on these hills, has, in its ripest state, considerable acidity.

The vicissitudes of sunshine and shade are here very frequent, not exactly like the shadows flying over the plains; for here the individual is actually envelopet in the clond, while there it ouly passes over him. The cloud is discovered at a considerable distance, rolling along on the surfice of the mountain; it approaches you rapidly; in an instant it encircles you, and as soon passes away, to be followed by others in endless succession. These phenonena are presented only when the elouds are light and scattered. When they are surcharged with rain, even at mid-day, all is dankness and gloom.

Although the waters of these hills apparently give life to no animal or insect, yet, in the heat of summer, the black fly, a little, tormenting insect, is very troublesome. At the same time, the grasshopper is here as gay as on the finely-cultivated field. 'The swallow, too, appears to hoh his flight as high over these mountains as over the plain. It is, however, a place of extreme solitude. The eye often wanders in vain to catch something that has life and amimation; yet a bear has been known to rise up, even in this solitude, to excite and to terrify the traveller.

Says a correspondent of the New York Express, writing from the top of Mount Washington: "I have seen but ferr birds here, and they do not tarry long after getting here; the ground-sparrow and plover are the only species I have noticed. Insects are quite plenty, and of various linds. The honey-bee and humble-bee oceasionally find the way up here, but are not plenty. There are searely any of the common house-fly here, but a large blue ily, and another of a bright gold color, are exceedingly plenty in warm days, but the first fog that arises scatters them, and they are not seen again for several days."


The dead trees, slightly referred to by Oakes, are deservang of more notice. From different persons these trees have receised diflerent names. Some call them buck's horns, and others bleached bones. The winds and weather have rendered them perfeetly white; and, as neither the stem nor branches take any definite direction, they are of all the diversified forms which nature, in her freaks, can create. The coll sasouns, which prevailed from 1812 to the end of 1816 , probally oceasionel the death of these trees; and their comstant exposure to the fieree winds which prevail on the momtains has, aded by other causes, rendered them white. It can hardly be doubted that, during the whole of the year 1816, these trees continued frozen ; and frost, like fire, is capalle of extingiaishy life, eren in the vegetable lingrom. Fire combl mat have cameal the death of these trees; for fire
 whole region at this clevation.

The mountains, scen, with their well-defined outlines and shapes, in a clear day, present not the only aspect in which te behuld them. Clouds sailing up their long ranges, now floating: along their sides, severing their summits from their base, now settling down and capping their peaks, now drooping duwn still lower, till rock, and moss, and flower, and luxuriantly wooded base, are all hid in the dun, thick pall; then, bursting and fleeing with a wind-like speed, as the storm clears up, and the mountains come out, their wet sides grlistening, in the returning rays of the sm, like luge piles of burnished silser, give to the rugred heights an aspect of beaty unsurpassed. The mountains are seldom seen free from clouds. Light, flecey rapors are almost continuaily hovering about the different peaks.

By moonlight, in those clear, autumnal evenings, when tho

full, round moon looks so c:lmly down, throwing the shadows of the mighty giants hroadly over the valleys, peopling each hidden nook and lurking ravine with grotesique forms and superstitious fancies, gazing on those majestic heights: one almost involuntarily repeats the matchless lines of Coleridge : -

> ": Thou, most awful form, lisest from forth thy silent sea of pines, How silently ! Around thee and above Deep is the air, and dark, substantial black, An ebon mass; methinks thon piercest it As with a wedge! But when I look arain, It is their own calm home, thy erystal shrine, Thy habitation frou eternity! O, dread and silent mount I gaze upon thee, Till thou, still present to the budily sense, Didst vanish from my thought ; entranced in prayer I worshipped the invisible alone."

Nor in winter are they destitute of beauty. Their white summits standing out so distinctly from the deep blue depth of sky in the background, the trees aromed their sides and base loakd with ice, glistening in the dazzling rays of the sun like the enchanted diamond aul jewelled halls of Eastern story, the reflecting and glittering of the moonbeams upon the frozen erust, all give to them a bewildering splendor indescribable.

The slides now scen at the White Mountains are inostly those which took place in the year 18@6. At the Notch they present the appearance of deep gullies a few rouls wide. On Mount Washington and the higher peaks many of the slikes are a quarter or a half it mile in width. The amome of matter torn in that one night of drealful storm from the momtains, and hurled into the valleys below, is incalculable. Thousands of acres of rocks, and carth, and trees, slipped from
their fastening, and were thrown into the valleys. As seen from a distance of twenty or thirty miles, they look like long roald, winding up the mountains in all directions.

Fron the summit of Mount Washington the cye commanls the circumference of the entire group of mountains. You stand in the centre, looking down upon a multitudinous sea of ridges and peaks, here extending out in long ranges, enclosing hroad valleys, through which wind rivers, glitecring amid the forest and settlement like polished metal, now towering up like insulated cones, now grouped together like loving friends.
"In the west, through the blue haze, are seen in the distance the ranges of the Green Mountains; the remankable ontlines of the summits of Cancl's 1Lump and Mansfield Mountain being easily distinguishet when the atmosphere is clear. To the north-west, under your feet, are the clearings and settlement of Jefferson, and the waters of Cherry Pome; and, further distant, tho village of Lancaster, with the waters of Lsrael's river. The Connecticut is barely visible, and often its appearance for miles is counterfeited by the fug rising from its surface. 'To the north and north-cast, only a few miles distant, rise up bollly the great north-eastern peaks of the White Momntain range, - Jeffierson, Adams, and Madison, - with their raged tops of loose, dark - rocks. A little further to the east are seen the munerons and distant summits of the momitains of Maine. On the south-east, close at hand, are the dark and crowded riblges of the mountains of Jackison; and, beyoud the conical smmmit of Kearsarge, standing by itself; on the vutskirts of the mountains, and, further over the low country of Maine. Sehago Pond, near Portland. Still further, it is said, the ocean itself has sometimes lieen distinctly visible.

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"The White Mountains are often seen from the sea, even at thirty miles distance from the shore; and nothing eam prevent the sea from bring seen from the mountains, but the difficulty of distinguishing its appearance fiom that of the sky near the horizun.
"Further to the south are the intervales of the Siaen, and the settlements of Bartlett and Conway, the sister ponds of Lovell in Fryeburg, and, still further, the remarkable fourtoothed summit of the C'hocorua, the peak to the right leeing much the largest, and sharply pramidical. Almost exactly south are the shining waters of the beantiful Wimipisogee, seen with the greatest elistinctness in a favorable day: To the south-west, near at hand, are the peaks of the southwestern range of the White Mountains; Monroe, with its two little alpine ponds sleeping under its rocky and pointed summit ; the flat surface of Franklin, and the rounded top of Pleasant, with their rithes and spurs. Beyoud these, the Willey Mountain, with its high, ridged summit ; and, heyond that, several parallel ranges of high wooded mountains. Further west, and orer all, is seen the high, bare summit of Mount Lafayette in Franconia."

The appearance of the momntains and the surrounding country at sumrise is worth the juurney and toil from any part of the country to witness. In the language of the eloquent Brydone, "The whole eastern horizon is gralually lighted up. 'The smm's first gollen ray, as he emeroes from the ocean, strikes the eye, and sheds a glimmering lout uncertain light; but soon his hroad dise diffuses light and beanty, first on the hills, and soon on the region eastward. The sides of the mountains fronting him ancar like a solid mass of gold dazzling by its brightness. While this process is going on to the eastward, the whole country to the west-

ward is shrouded with darkness and gloom. The eye turns away from this comfortless, scene, to the gay and varied one to the eastward. If this prospect is behoh inmeliately after a rain, the tops of a thousand hills rise above the fors, appearing like so many islands in the midst of a mighty ocean. Is these mists clear away, the houses, the villages, and the verdant fichlds within the circle of vision, arise to view. At the moment of the smis rising, the noble vale of the Connecticut, which stretches along firm the north till it is lost anong the hills at the south-west, appears like an inland sea. I'his is oceasioned ly the rapors's which hat ascended from the river during the night. As the sun alvances in his course, these varors are chased away loy his rays, and the farms in Jeficrom, lethlehem, and Lancaster, with its village, afpar to it rising ly mage from what but a little time Infore scened nothing but natter. The varivis hills, in the tocan time, which surround the momatains, appear to he arrangel in many concentric circles; and the circle the furthest removed seems the highest and most distinct, giving to the whole an air of order and grandew beyond the power of description."

From this lofy summit the Indians had a tradition that Pasatconaway, a powerful chicf?, famel to hold a conference with the spinits abore, once passed to a council in heaven.

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## CIIAPTER II.

## MOUNTALN CONTINUED.

THE MANY OBJECTS OF INTEREST, -THE GREAT GULF. - OAKES' GULF. TUCKEIRMAN'S RAVINE. - SNOW CIVININ. —SOLRCE OF THENANY SERINGS ON THE MOUNTAIN. - 8.ACO AND MERIIMAO RIVLIS. - DILIS AND PI:ABODY RIVERS. - CASCADES. - SILVER CASCADE. - THE FLUME. -THE DEVIL'S DEN. - CRYSTAL FALLS. - GLEN ELLIS FALLS. - AMMONOOSLC. - FAILS OF THE ANMONOOSUC - FRINCONIA MOUNTANS, - MOUNT LAFAYETTE, - EAGLE CLIFF, —CANNON MOUNT, - OLD M.JN (IE TME MOUNTAINA, - PROFILE LAKE, OPTICAL ILLUSION FROM CANNON MOUNT, ECHO L.AKE. - THE I3.1SIN. - TIIE FLUNE. -TIE MOOL. - N.IRROW EタCAPE IROM A FALL NNTU THE IOOL.

> "Ye crags and peaks, I'm with you once again."

IT would be vain to attempt a deseription of all the curious localities of interest connected with these mountains. Winnder over them ever so much, and fresh wonders and beautics are continually being discorered. From no tro points does the collected mountain-group present the same appearance to the beholder; while each separate mount will well repay the toil aud labor of climbing its rugged sides.

Some of the most striking and peculiar scenery among the mountains are the deep ravines and hollows immediately surrounding Mount Washington. Leaving tho old Fabyan

road, the first path cut out by Ethan A. Crawford, from tho ohd losebrook-place, not far from the sumnit of Mount Washington, and going a few rods northward, you come to the briuk of an ahnost unfathomable abyos, known as the Great Gull. It is a rocky, precipitous destent of two thonsand fect. Lising up opposite you from the bottom of this Gulf, almost perpendicularly, is the great range of momitains, comprising Clay, Jefferson, Adams and Madison. This vast rango may be seen from their roots to their summits hy one stauling on the brink. Deep down in the very buttom of the hollow are roneh, confused piles of rocks, with marrow and deply-wom ravines between them. Springing up occasionally, hear the sery base of the mountain range, are tall spruces, whle fanther up on their sildes are lirehes and small fir-ba-long flume the east, the (iulf has in opruing: surrounded on all its ether sides loy momentains.

Winding round the double-hcated summit of Mount Monroe, far down on the right, is another seemingly bottomless abyss, known as Oakes' (iulf. It presents nearly the same general characteristics as the last - huge, rough boulders corering the lowest depths, while trees and bushes cover the steep and eraggy sides, wherever the crevices contain soil enough to support vegetation. At times the wind drives the thick mist into these gulfs, filling them, like a "huge calldron, with dark-hlue rapor, whirling and edlying romed their sides."
'Iuckerman's Ravine, on the eastern side of the mountains, for wildness and grandeur is unsurpasisel. Ascentling the mountains by the Davis road, from the Mount Crawford IIouse, it lies to the right of the road, as it passes over the high spur immoliately south-cast of Mount Washington. Leaving the path, after arriving at the top of the spur, and 3*

turning to the right, you stand upon the edge of the ravine. Descending its rough, steep sides a great distance, you reach the bottom. It is a long, deep, narrow hollow; its cragey walls in many places almost perpendicular, and wholly inaccessible. A small stream runs through its whole length, forming beautiful cascades after a storm. In this valley, but above the ravine, is the great plain from which the aseent to the top of Mount Washington was formerly made. Early explorers always ascended from the eastern side of the mountains.

In winter all the snow which blows from Mount Washington lodges in this ravine, filling it to the depth of hundreds of feet.
> " Iluge recess, That keeps till June December's snows."

As the warm weather approaches, the little brook thaws out upon the sides of the momtain, and gradually works its way through the vast mass covering its bed, forming a complete arch of pure snow. This arch continues to enlarge until the last of summer, when the intense heat and warm rains melt it away.

Last year the engineer of the White Mountain Carriage Road, measured the arch, and found it to be 180 feet long, - 84 feet wide, and 40 feet high, on the inside; and 266 feet long, and 40 feet wide, on the outside. The snow forming the arch was twenty feet thick. The engineer went through this areh in the bed of the brook, to the foot of the eataract, which falls a thousand feet down the side of the mountain. This was done in July.

Nor for beauty and grandeur were those hold summits reared so fir up among the clouds. New England owes to

her granite peaks more than to her extensive commerce and flowishing trade. IIer thousand mills, and the ripening harest of her hardy husbandmen, are the offepring of these Alpine cliffs. Wealth and health flow from their sides; and liberty is always safe among their passes.
"The immense bed of moss," says Belknap, "which covers these mountains, serves as a sponge to retain the moisture brought by the clouds and rapors which are frequently rising and gathering round the mountains. The thick growth of wood prevents the rays of the sun from penctrating to exhale it; so that there is a constant supply of water deposited in the erevices of the rocks, and issuing in the form of springs from cecry part of the mountains."

From the spriugs oricinate some of the largest and finest rivers in New Euglaml. Barren themselves, these mountains semed wealh and fertility to five different states. Ou the southern side, the Saco and the Merrimac, -
> " Two rills which from one fuuntain flow, But eastward one, the other westward hies; Both to a common goal their journey go, But this one's path along green meadows lies, Through flowery banks, and under suftest skies; That o'er its rocky bed, with turbid flow, Mid noise and tumult to the ocean flics."

On the eastern side, Ellis and Pcaborly rivers start their downward courses so near together that they may be stepped neross at one stritle. On the western side, fir up on the mountains, at the "Lake of the ('lumbs," starts the Ammonoosuc, a tributary of the Comnecticut. The streams on the castern side run parallel with the ranges of mountains; while on the western side they run at right angles.

Cascades innumerable are formed by these brooks and rivulets as they come tumbling down the mountains. The glittering of these diffirent falls in the moonkeams, Dr. Belknap thinks, gave rise to the idea of the huge carbuncles, the superstitious Indians saw suspended over the steep precipiees and clifls. These cascades are unvivalled in their romantic beauty.

About half a mile from the gate of the Notch, on the southern side, is seen the Silver Cascale, issuing from the mountain on the right, about eight hundred feet above the adjacent valley, and about two miles distant. It is said to be one of the most beautiful in the world. Ordinarily it is but a mere rill, falling over high perpendicular lelges, with suflicient current to make it perfectly white. The following, an excellent description, is from the pen of Mr. D. 1. Pages: "Inagine yourself, gentle reader, standiug upon a narrow briuge, under which one of these cascaudes finds its way to the Sateo, now on your left. Away, for more than a mile to your right, and far up toward the sumnit of the momentains, you sce the silver thread of falling water, now still, now tremulons, glittering in the sumbeams. Now it disappears behind a crag, and now it struggles on amid some broken rocks; anon it approaches an abrupt precipice, from which it gayly leaps off, seattering its pearls and gems in rich profusion, as it salutes the rock below. Now it flows on; fur a moment slowly, through a little pool in the lofty hill-side ; now again, in a dozen streamlets, it is seen gushing forth, among the fragments of rock, and thence seems to slite for a long distance down the unbroken surfite of the stuooth ledge. Thence it dashes among the rocks, throwing its whitened spray above them; again it falls over a projecting brink, and plunges murmuring into another basin. Once more itquickly
issues from this enclosure, as if emraged at every obstruction. On it rushes, dashing, eagerly pressing its way, and becoming more noisy at every step. It is now within fifty yards, and has disappeared behind a thicket. You hear again a plange and at rush, and the chraged current has burst forth, foaning and bounding along at your very feet. You almost feel the bridge tremble bencath you; and as you turn towand your left you see the mountain-torrent tumble noisily into the leusum of the Saco. You pass on a little, and what a moment ago was buisterons noise, oceasioned ly the angry rush of many waters, is now hushed and soltened into a gentle murnur, and you would almost fall aslecp, soothed by the richeot strains of the musie of the waters."

Fintar down from the Nutch is a secom eascate, called the Fiastor. It falls a distame of two humbed and fifty fore urer thrce precipices. It fulls in a single current over iso precipios, when it divides and falls over a third steep in three currents, and unites them all again in a small lasin furwed in the rocks at the bottom.

Opposite to these cascades stands Mount Willard. Near its top is the mouth of a large cavern, called the "Devil's 1)en." Curiosity was formerly on tiptoe to know what was in it. Perhaps, proceeling inward a few steps, passages and steps led down into the rery bowels of the mountain. Who knew but within these hollow shells, chambers and halls ample and brilliant were waiting to be explored? Perhaps, winting along the thousand passages, one might reach the hollow cavities of Mome Wrashington - might stand upm tho chge of some almost bomdless abyss, from whenee issuel forth the foree which threw the mighty giant far aluft in air. A senturous young gentleman, some jears since, thought to satisfy curiosity on this point. liopes and tackling were
carried to the top of the mountain, and stout companions lowerd him down to the mouth. As he neared the dark opening, hones and skulls were seen. Purhaps it was a den; could he not see eyes?
" Ere lung they come, where that same wieked wight
Ifis dwelling has, low in a hollow eave,
Far underneath a eraggy cliff, ypight,
Dark, doleful, dreary, like a greedy grave,
That still fur carriun earcasses doth erave;
On top whereof, aye dwelt the ghastly owl,
Shrieking his baneful nute, which ever drave
Far froul that haunt all other checrful fowl;
And all about it wandering ghosts did wail and howl.

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$*$
That barehead knight, for dread and doleful teen, Would fain have fled; he durst approachen near."

Having, however, sufficient strength to give the signal, he was soon with his friends on the summit.

On the eastern side of the mountain are two falls which should not be forgotten. Near Tuckerman's lavine, before mentionel, Peaboly's river and Ellis river descend from the mountain in parallel courses, until they reach the valley, when both turn at right angles; Peabody river, flowing northcast, a tributary of the Androscoggin; Ellis river, southcast, a tributary of the Saco river.

Some hundrel rods from the angle Ellis river forms in changing its course, in a secluded ravine to the left of the present road, as you gro from Jackson to the Glen Homee, the little strean comes foaming down over the ruckis most romantically and noisily. From its ligh starting-point, winding round amid the rocks and low undergrowth, through bidden recesses and glens, it has scarcely seen the day until


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INCIDEN'LS IN WIITE MOUNTAIN IISTORY.
it reaches the chasm between the piled-up rocks, and comes tumbling over the steep ledges and projections.

The fall is cighty feet, tloough not in one unbroken descent. About half the distance up is a shelf, or stair, on which the water strikes, rebounding in copious showers of spray, and rushing over the projection with greatly expanded surface. This has been known as the Crystal Falls.

But a short distance from this, further down the Ellis river, on the right of the road, are other falls, more nearly resembling Silver Cascade, kiown as "Glen Ellis Falls." The water here falls seventy feet in a narrow bed between very steep and precipitous rocky cliffs on cither hand. The basin below locks like a deep well amid the liells, open only on one side. It was known formerly as "Pitcher Falls."

The Ammonevene is the mest rapid, viulent, wildest river in New Hampsire. It falls six thousand fee from its source on the mountain, to where it enters the Connecticut. The whole distance of thirty miles is over rough, craggy rocks, and down steep perpendicular precipices. Cascades imnumerable are formed along its whole course. There are several thirty or forty feet in height. One has attracted much attention.

About a mile from where stood the Momit Washington House, to the westward, on the way to Littleton, may be - seen the falls of the Ammonoosuc from the road. Bursting forth from a forest of pines, the waters come tumbling over large broad granite shelves, laid with all the order amd regularity of the most finished masomry. Through these suceessive layers, the stream has worn its bed; at phaces the edges of the layers looking like the stone abutments of large bridges; at other points the layers are pulled up and broken off, forming broad flat steps, over which the water comes
$\leqslant$.
foiming like boiling torrents, where rains have filled the chamel. These layers are frefuently many yards in extent, and from a few inches to a foot in thickness. The height of the fill is thirty feet, and, when the water is very ligh, it is tossed at the base into heaps as large as haycocks.

The Franconia Mountains, another group of the White Mountains, situated near their north-western boundary, are inferior only to the more central cluster. The Great Haystack, or Mount Lafayette, the highest peak in this range, is 5,200 feet high. The mountains are situated on cach side of a narrow valley, through which flows the P'emmasawasset river. At one point they approach to within half a mile; and, rising up very steep and alrupt from their base, form a narrow pass, which has been called the Franconian Notch.

The mountains in their general features resemble those of the central range of which we have spoken; their bases thickly wooded and their summits bare rock, heaten and furrowed by time and storm. The view from Nount Lafayette is as extensive and varicel as that from Mount Washington itself. Near Lafayette is Eagle Cliff, so called from a pair of cagles, a few years since, having built their nest on its inaccessible sides.

Cannon Mountain, nearly facing Lafiyette, and forming the western side of the Noteh, has on its southern side one of the greatest curiosities in the world. Huge rocks are so piled up on its steep, precipitous sides, as to form to the beholder the exact outline of the human fuce.

Said an cecentric speaker, at a celebration a few years since in Fryburg, "Men put out signs representing their lifferent trades; jewellers hang ont a monster watch; shoemakers, a huge boot; and, up in Franconia, God Almighty has hung out a sign that in New Enyland he makes men."


The top of the mountain is about 2,000 feet above the level of the road, and 4,000 feet above the level of the sea. Near the summit, an oblong rock resembling a cammon has given at mane to the mountain. The sides are covered with a thick growth of maple, beech, birch, and spruce.

The l'rofile Rock itself is more than 1,200 fect above the herel of the roald it being situated far below the summit of the mountain. The profile is composed of three separate masies of rock, one of which forms the forcheal, the secoml the nose and upler lip, and the third the chin. Gnly at one farticular phace are they brought into their proper position, which is on the road lentling through the Notch, about a yuarter of a mile south of the Lafayette IOnse. The expression of the face, as it stanls out in lowld rediel against the - $\mathrm{b}_{\mathrm{y}}$, in sutuite stern. The mouth alonie letrays any signs of ane ared fodeleness. But the "Ohi Man of the Momitains" bian never been hoown to tlinch. "He neither blinks at the noar tashed of the lightuing beneath his nose, nor flinches from the driving soow and slect of the Franconia winter, which makes the mercury of the thermometer shrink into the liult and congeal."
lasing down the road from the particular spot where it can lo seen in perfection, the Ohd Man's comntenauce changes first into a "toothless old woman in a mob cill," anl soon the profile is entirely lost. In passing up the roud, the nose and fare flatten until the forehead alone is seen.
The length of the profile, from the top of the forchead to the lowest point of the chim, is eighty fect. The face looks towards the south-east, and is perhaps half it mile distant from the observer in the roal.

At the base of the mountain, directly beneath the Old Man's eye, is a quiet little pond about a quarter of a mile in
length, and half as wide, called Profile Lake. Its waters are destitute of fish. It was never fiequented by the Indians from fear of the stern image reflected in it.

Oakes speaks of a beantiful optical illusion to be seen from the summit of Cannon Momutain.
"In a bright day in October, a most delightful optical illusion may be seen orer the summit of the mountain, which 1 first noticed in the autumn of 1845 , while looking with a spy-glass, and which I have since often seen. Near the middle of the afternoon, when the sun has just sumk behind the top of the mountaim, the spruce and fir trees seen against the sky near the sun, and a large space of the sky above them, are bathed in a pure golden light, bright and intense, in which the branches and trunks of the trees are distinctly visible; but of the same brightness as the surrounding space, as if they were transparent gold. Around this mountain pyre I saw hovering, floating and gliding, issuing and returning, Hith the most graceful motion, beautiful white hirds, like the departed spirits of easten fire-worshippers around the element they adore. I foumd, at last, that these phantom-birds were thistle down, wafted over the lake by the gentle south wind, in reality quite near the eye, but only visible in the light at the top of the mountain.

> 'I took it for a fairy vision
> Of some gay creatures of the element, That in the colors of the rainbow live, And play in the plighted clouds.'",

North of the Cannon Mountain, beneath Eagle Cliff, is the small, but exceedingly deep pond, called Echo Lake. It is entirely surrounded by mountains. From the centre of this lake the voice in common conversation will echo two or


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three times distinctly, while the firing of a gun is like the discharge of a park of artillery. No wonder the poor Indian thought the heard the war-whoop of the Gods sounding, during his wild carousals.

One pleasant morning, in the summer of 1850 , a friend and myself pushed out into this little pond. Aromed us on all sides the clear water reflected back the high cliffs in all their beauty and wildness. As we gave a loud halloo, the mountains directly before us gave lack the cry, like an army of men shouting from its summit. As that died away, the mountain behind us caught up the somed, and returned it like the shouting of an opposing army; and, as that died out, the hills upon our right and left tossed back and forth the lessening shout, until it could be heard far off taking its flight. The several echoes are very distinet, amd each commences as the preceding eloses.

Five miles south of Franconia Notch, in the town of Lincoln, are very interesting curiosities.

Near the road-side the Pemmasawasset river has worn, in the solid rock which forms its bed, a very curious cavity, known as the Basin. It is forty feet in diameter, and twentycight feet from the edge to the buttom of the water. The water, rushing in with great force at one side, whirled rocks round in its current, matil it lans worn the solid rock to its present shape and depth. It is almost perfectly circular, and the water rushes round it several times with great velocity lafore it eroes out at the omposite side. It wonld take is strong swimmer to buffet its waters. The water itself is wsually ten or twelve feet deep. The siles above the water are very smooth and regular, and the bottom is strewn with rocks bright and rouml. The water, as it falls over the brink into the cavity, forms a beautiful cascade, whie with foan.


The lower margin of the basin where the water passes out, worn off by the current, has been formed into a very striking representation of a human leg and foot.

During a freshet, the whole basin is filled by a foaming, whirling torrent, of great quantity and force.

Leaving the road just below the basin, and tuming to the left up among the hills, after nearly a mile's walk, you come upon a slightly-inclined granite ledge, more that one hundred feet in length, and thirty ficet wide, bare, solid, and very smooth. Oyer this runs a small stream - now hurmuring along in a narrow, shallow bed, and now speat out over the whole width.

Near the top of the lalge you enter what has been called "The Flume." Twenty feet apart rise upperpendicular walls of solid rock, fifty feet in height. The uplifted walls were evidently split apart far back in time by some convulsion in nature; in many places the projections on one side corresponding with like depressions on the opposite. Through this vast and regular fissure flows the little stream we have just mentioned; its bed so narrow as to afford sufficient room for dry footing through the entire extent. These walls are covcred with a green moss, and, within, the air is very damp and cool. This recess is several lmmhed fect longe, eradually narrowing to the upper extremity, where it is but ten or eleven feet wide.

About midway, a huge boukler, weighing several tons, has rolled down from the top of the cliff, and eaught in its descent in a somewhat narrower space, and remains suspender half-way down between the perpendienlar walls. Several years ago a pine-tree fell across the Flume, near its top, and its trunk forms a rude and dangerous bridge over the chasm.

Near the Flume is a deep natural well in the solid rock. A small stream flows over its northern lorink, finding egress in a narrow opening opposite. It is more than one humdred and fifty feet from the brink of the well to the surfaee of the water below. The diameter of this "Pool" is about sixty feet. The water in the bottom is about forty feet deep, and greatly agitated.

Several years sinee, a gentleman from New Orleans made a misstep and fell into this pool. Though the water was icy cold, and he was encumbered with his clothes, he had presence of mind to swim to a crag of the rock on a level with the water. There were no means of ascent except by ropes, which were procured by friends who were with him at the time of the fall. He fastened a rope round his boly, and was raised aloft, drenched and bruised; but the only human thing, we presume, that ever came from the pool alive after such a fall.

These are but a few, and imperfectly described, of the many interesting localities among the mountains. They should be seen to be appreciated - the mighty monarch with all the notle cliffs clustering around him.
 him the noblest of "the mountain kings." "His suljects are princes, and gloriously they range around him, stretching high, wide, and far away; yet all owing visible allegiance to their sole and undisputed sovereign. The setting ant rising sun do him homage. Peace loves to dwell within his shadows; but high ameng the precipiees are the halls of the storms."

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# CIIAPTRIII. 

TIIE INDIANS.

THE UYCERTAINTY OF TIE MAXY TIR IDITIONB. - THE SUPERSTITIONS OF TIIE INDIANS. - PROHABLE CAUSE OF TIIOSE SUPIRSTITIUNS. -TRADITION OF A FLOOD. - GREAT TREASURES OF GOLD AND GEMS. - SEARCH FUR TREASUREA. - TIIE PARTICULAR TRIRES INIIARITING TIE MOUNTAINS. - INIIAN IELICS IN CONWAY - IN OSSIPEE—IN IRYBURG. - THI: SOKOKIS.TIIEIR IHESTIRCTION BY THE PESTILENCE. - ACCOUNT OF VINES. - OF HIS VISIT TO THEM. - SQUANDO. - DEATH OF IHS CHLL, — ASSACUMAUIT. - V1SI' TO FRANCE. — DESTRUCTION OF HAVERIIILL. — FOLAN. - WHITTHER'S YLRSFS ON HIS BURIAL. - CHOCORUA. - H1S CURSE. - ANAS.AGUNTIGOOLZ. THELR CIIEFE. - HON. FNOCII LINCOLN'S INTERFST IN INIHANS OF TIIS IEFG1ON. - VISIT OF GOV. LINCOLN TO NATALLUCK, -IN1HAN MYTH. - THE 1.ITTLE INDIAN INFANT. - CURIOUS MARIIAGE CUSTOM

> "For many a tale

Traditionary, round the mountain lung, And many a legend, peopling the dirk wood.s."

The Indian history of the White Mountains, as elsewhere, is involved in mystery. Fron the many myths and tales but few reliable facts can be obtained. That powerfal tribes once lived beneath the shatlow of their heights, once hunted these valleys, not only tradition, but their remains attest. But their ancient encampments, their favorite retreats, the hills they were accustomed to ascend, and the waters they dare fish, ale unknown.


The highest peaks they never dared ascend. They peopled these mountains with beings of a superior ramk, who were invisible to the human eye, but sometimes indicated their presence by tempests, which they were believel to control with absolute authority. The aseent they deemed not only perilous, but impossible.

And to one who has visited the mountains, and heard their singularly loud and almost deafening echo, the fears of the superstitions savages may not seem entirely without fomendtion. The terrifie thunder-showers, which frequently occur among these cliffs, are enough to startle the bollest. 'To
"The poor Indian, whose untutorel mind
Sees God in clouds and hears him in the wind,"
these storms were appalling beyond expression. 'Trembling with fright, he sees the evil spirits of his imagination, on their dark black clouds, gathering around these lofty summits, where

> "Unusual darkness broods. . . . A reddening gloom, . . . . . $A$ boding silence reigns Dread through the dun expanse : save the dull sound, That from the mountains, previous to the storm, Rolls o'er the muttering earth, disturls the tlood, And shakes the forest leaf, without a breath, 'T is listening fear, and dumb amazement all; When to the startled eye the suden glance Appears - eruptive through the cloud, And following shower in explosion vast, The thumder raises his tremenlous roice, * * * * * * * * Amid Carnarvon's mountains rages loud The repercussive roar; with mighty crush, Into the fashing deep, from the rude rocks Of Penmanmam leapel hideous to the sky,

> Tumble the smitten eliflis ; and Snowden's peak, Dissolving, instant yiclds his wintry load."

Slides must have occurred before the ones in 1826 , judiging from appearances of the momatains, but where, or how extensive, we know not. Iralitions of these existed, undoubtedly, among the Indians, tending greatly to inerease their fear and vencration. 'The suddemess and violence of the storms they had themselves witnessed, and the exaggerated tradition of still more violent ones experienced by their fathers, had produced a fear they could never overcome. Darby Field, the first explorer of the mountains, not only could not persuade them to accompany lim

> "To those mountains, white and cold, Of which the Indian trapper tolld, Upon whose sumnits never yet Was mortal fout in safety set;"
but they were most earnest in their chtreaties for him not to undertake the daring feat, and thus so stir up the wrath of the Gods.

A tradition, similar to what has been found to exist among most savage tribes, concerning a deluge having once overspread the land, prevailed anong the Indians. Every human leeing was destroyerl, and the world was drowned, save the White Mountains, where a single powow and his wife retreated and were saved. These momitaius they climbed, found protection from the rising water, and thus preserved the race from extermination.

Suspended at immense heights over the precipiees, and beyoud the reach of human hands, the Indians saw huge carbuncles, which, in the darkness of night, shone with the most brilliant splendor.

And even among the early settlers, vast treasures, gramded

by evil spirits, were supposed to be hidden among the liills. Says Ethan A. Crawford: "I recollect a mumber of years ago, when quite a boy, some persons hard been upon the hills, and said they had found a golden treasure, or carbuncle, which they said was under a large, shelving rock, and would be difficult to obtain, for they might fall and be dashed to pieces. Moreover, they thought it was guarded by an evil spirit, supposing that it had been placed there by the Indians, and that they had killed one of their number, and left him to guard the treasure ; which some credulous, superstitious persons beliered, and they got my father to engage to go and search for it. Providing themselves with everything necessary for the business, and a sufficient number of good men, and a minister well qualified to lay the evil spirit, they set out in gool earnest and high spinits, anticipating with pleasure how rich they should be in coming home laden with gold ; that is, if they should have the good luck to find it. They set out, and went up Dry river, and had hard work to fiml their way through the thickets and over the hills, where they made diligent search for a number of days, with some of the former men spoken of for guides; but they could not find the phace again, now anything that seemed to be like it, until, worn out with fitigue and disappointment, they returnel; and never since, to my kuowledge, has any one foum that wonderful place again, or been troubled with the mountain spirit."

The Indians inhaliting more particularly the White Muantains, were the Sukokies, or Popmankets, and Anasagunticooks, tribes of the Abenakis. Traces of their ancent encampments are frepuently discovered on the lanks of the rivers, and near the ponds. In Conway near the homestead of my father, pipes, and picees of kettles, of a soft salstance, casily cut with a knife, and of a whitish color, have oftem lieen dis-
covered. The pipes and kettles must have been quite large. On Crockers point, in Conway, formed by one of the many turnings and bends of the Saco river, guns and hatehets were found, in former years, in considerable numbers.

Further down, on the same river, on what is known as Merrill's intervale, are indications of a large encampment. Fields, embraeing aeres, where the Indians formerly raised corn, wre clearly marked out. Amid the growth of trees which have since sprung up, the corn-hills, such as are seen in any harvested corn-field, are quite distinetly seen. The older settlers say that, from appearances, the first growth of trees had been destroyed by "girdling" them; an operation consisting merely in peeling the bark off entirely round the trees, causing them to decay and fall.

Some years since, in Conway, while digging the cellar where at present stands the house of a Mr. Furber, the perfect skeleton of a human boly was found in a sitting posture.
> "The Indian, when from life released, Again is seated with his triends, And slawes again the joyous feast."

In Ossipee is a large mound of earth, forty-five or fifty feet in dianeter, perfectly round, and abont ten feet high. It is one hundred rods from the western shore of Ossipee Lake, in a large meadow. The trees, which covered this mound, were cut off not many years since, the stumps of some of them measuring a foot in diameter. Extensive exearations have never been mate in this mound ; and yet, there have been taken from it, by only diguing from the top, thaee entire skeletons. One of these was full-grown, in a sitting postme, with a piece of birch-hark over his head. 'I'omahawks, and many pieces of coarse earthen-ware, have been

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found on the surrounding meadow. Corn-hills, in several directions, were distinctly discernible when the land was first eleared. This was undoubtelly, at one time, the residence of the Indians.

Not far from this mound are yet to be seen the remains of the fort, built by Lovewell, on his way to fight the P'equalwkets, an account of which we have given in another place. This appears to have been only palisated, or a stockate furt. Its castern face fronted the lake, and was situated on the top of a small bank, near the river which here cmpties into the lake. At the north and south ends of the fort, consilerable excavations of earth were made, rescmbling cellars in size and appearance. A ditch, in which the palisades were set, appears to have rum romed the whole tract which the fort contained, which was about an acre.

In Fryburg there are many mounds and other indications of their ancient encampments. At one place there the mounds are five in number, and situated near together. The principal one is sixty feet in circumference, and within this is a smaller, in which a tree of considerable size formerly stool. There are four others, extending out from the centre one, so as to form cight angles.

Here was one of the large villages of the Pequawkets. The side of the village is about one mile and a half west from Lovewell's pond, on the castern bank of the Saco river, and nearly two miles west from Fryburg village and the acalemy. The peculiarly favorable situation of this spot for an Indian encampment we have spoken of in another place.

The Sokokies were originally a large people, but became much reluced liy their many wars. The principal residence of their sagamores was upon Indian island, just above the Lower Falls, where now stands Saco village. There were
two branches of the tribe, and two lodgments; one at Fryburg, which we have referred to, and the other at Ossipee pond. Here, before Philip's war, they employed English carpenters and built a strong fort of timbers, fourteen feet in height, with flankers, intending it as a fortification against the Mohawks.

Until their decided overthrow and almost amihilation by Lovewell, in the well-known battle of Saco pond, an account of which we have given in another place, the Sokokis were the most feared of all the northern Indians. The mere mention of the Iequawkets, more particularly, would have awakened fear in the heart of the boldest adventurer in the frontier settlements, and frozen the blood of the timid with horror. So sudden were their movements, so well sustained and so indescribably cruel their massacres, that the English never felt sufe from their attacks; but the least somm heard through the still night was interpreted to be the stealthy footsteps of the Pequawkets; and quick came the breath, and big drops of sweat oozed out, as the listener lay expecting each moment to hear their shrill war-whoop.

This tribe appears to have suffered, in common with all the eastern Indians, by the terrible sickness which desolated New England immediately preceding its settlensent by the English, so startlingly deseribed by Morton, in his New English Canaan. "But contrary wise, in short time after, the hand of God fell heavily upon them, with such a mortall stroake, that they died in heaps, as they lay in their houses, amt the living, that were to shift for themselves, would rume away and let them dy, and let their carkases ly above the gromm without buriall. For, in a place where many inhabited, there hath been but one left alive to tell what became of the rest; the living being (as it seems) not able to bury the dead.

They were left for crowes, kites, and vermine, to prey upon. And the bones and skulls, upon the severall phaces of their habitations, in that forest nere the Massachusetts, it seemed to me a new-found Golgotha."
Mr. Vines and his companions, who partially explored this region in the year 1616, descrile the matives as suffering greatly, not only from the ravages of the pestilence, but from the death of the Bashaba, or chicf sachem, whom the 'Iarratines, a tribe living east of the Penobscot, hat attacked by surprise, and destroyed with all his family. "Great dissensions had immediately followed anong the different tribes, who were engraged in a destructive war with each other, when the pestilence made its appearance. In the midst of these evils, the Englishmen passed with safety anong them, and slept in their cabins without suffering from the contagion."
Syuando, the first chicf of this tribe mentionent, was, in the language of Mather, "a strange, enthusiastical sagnuore." He was very tall, and large of person, dignified in his deportment, impressive in his aldress, and possessed naturally of great strength of mind. With the wild superstitions of the savage had become mingled, in lis mind, the truths of Christianity, which he had lcarned in his intercourse with the whites. He aspirel to the character of a prophet, and made his followers believe that he held communion with the invisible spirits. Gol, he said, in the form of a tall man in dark clothes, hat appeared to lim, and commanded him to worship him more faithfully, to forbear hunting and laboring on the Sabbath, to abstain from drinking strong lighors, th pray, to attend the preaching of the gospel, and hat made known to lim the entire extinction of the English by the Indians in a few years. These commands he is said to have observed strictly for a long time.

But in 1675 came, as he sisil, the fulfilment of the latter part of his vision. And tho solemn, earnest chief wrought up the castern Indians, by revengeful elornence, to the lighest pitch of excitement. Josselyn had reported that young Indian children could "swim naturally, striking their paws under their throat like a dog, and not spreading their arms as we do;" some sailors, to prove the truth of the assertion, had overset the canoe in which was S'puando's wife and chilh. The child sank rapidly, and was ouly saved by the mother, who, diving, brought it up alive. Not long after, the child died, and its death was inputed, by its parents, to the ill treatment received. "So highly dil this exasperate Siquando, that he resolved to use all his arts and influence to aronse and inflame the Indians against the settlers." And how successful he was, the annals of 1675 and 1676 but too faithfully depict.

Drake thus closes his accom of this chicf: "He was a great powow, and acted in concert with Madokawando. These two chiefs are said to be, by them that knew them, a strange kind of moralized savages ; grave and serious in their speech and cariage, and not without some show of a kind of religion, which no doubt lont they have learned from the prince of darkness. In another place, Mr. IIubbard calls him :un 'enthusiastical or rather diabolical miscreant.' His abilities in war gained him this epithet."

Assacumbuit, of all the chiefs of the Sokokis, was the most fimous. Unlike Syuando, he possessed no good gualities. To lorutal courage he added a turpitude and ferocity unparalleled. Mather tells the story of a beantiful little ginl, Thomasin Rouse, this chief had kidnapped from her parents. The tears of the little captive provoked his wrath, aud his daily practice was to whip the poor child till she could nut
stand. One day she had been beaten by him till he sutpposed her dead, when she was kicked into the water and left. The poor girl was rescued by a kinder Indian, and afterwards restored to her parents. Mather says, in conclusion : "'This Assacumbnit hath killed and taken in this wan (they tell me), one hundred and fifty men, women and children. A bloody devil."
He became, by his demoniac cruclties, not only the dreal of the English, but incurred the intense hatred of the Indiams by his arroganee and pride. IIe always carried a hage club, on which were notches denoting the number of English he haul killed. IIe was particularly attached to the French, and under some of their leaders won great renown. And so highly did the French esteen their ally that in 1705 Vaudreuil sent him to France. ILere he was an olject of great curiosity. At Yersailles he was introducel to loouis NIY., surrounded by his splendid court. The king presented him with a beautiful sword, the undauntal chieftuin remarking, as he held out his hand to receive it, "This hand has slain one hundrel and forty of your majesty's enemies in New England." This so pleased the king that he kiighted lim, and commanded a pension of cight livres a day to be allowed him for life. On his return to America, he wore upon liss breast the insignia of his knighthool displayed in large letters.
He was so "exaltel that he treated his countrymen in the most haughty and arrogant manner, murdering one and stal)bing another, which so exasperated those of their relations, that they songht revenge, and would have instantly exeenten it, but that he fled" for protection to the lrenelh. Still fainhful to his former masters, he accompanied louville in his attack upon IIaverhill.


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" Quict and calm, without a fear
    Of dauger darkly lurking ne:rr,
    The weary laborer left his plough,
    The milk-maid carolled by her eow ;
    From cottage door and household hearth
    Rose songs of praise, or tones of mirth.
    At length the murmur diel awity,
    And silence on that village lay.
    A yell, the dead might wake to hear,
    Swelled on the night air, far and clear ;
    Then smote the Inlian tomahawk
    On crashing door and shattering loek;
    Then rang the rifle-shot-and then
    'The shrill death-scream of stricken men ;
    Sunk the red axe in woman's bi:tin,
    And childhool's ery arose in rain. *
    Bursting through roof and window came
    Red, fast, and fieree, the kinlled flame ;
    And blended fire and moonlight glared
    Over dead corse and weapons bared."
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Assacumbuit, in this attack, forght hy the side of Rouville, and performed prodigies of valor with the sword that hat been presented him by the King of France. In the retreat he was wounded in the fout.

Whittier has so beautifully described the burial of one of the chiefs of the Sokokis, that we ean but give it here. l'olan was a chief that lingered around the hunting-grounds of his fathers after the majority of his tribe had removed to Canada. IIe was an inveterate enemy of the settlers, shrewd, subtle, and brave. IIe was killed in a skirmish at Windham, on Selago lake, in the spring of 1756 . After the white men hatd retired, the surviving Lhtians "swayed" or lent down a young tree, until its roots were turned up, placed the body of their chief beneath them, and then released the tree to spring back to its former position.
"Scarce have the death-shot echoes died Along Sebago's woodel side;

And silent now the hunters stiml, Grouped dakly, where a swell of land Slopes upward from the lake's white sanl.

Fire and the axe have swept it bare, Save one lone beech, unclusing there Its light leaves in the April air.

With grave, cold looks, all steruly mute, They break the damp turt' at its foot, And bare its coiled and twisted root.

They beave the stubborn trunk asile, The firm roots from the earth divideThe rent bencath yawns diak and wide.

And there the fallen chicf is laid, In tasselled garb of skins arrayed, And girdled with his wampuin braid.

The silver cross he loved is pressed Beneath the heary arms, which rest Upon his scarred and naked breast.
'T is done; the roots are backwarl sent, The keechen tree stands up unbent The Indian's fitting monmment! "

Chocorua, another of the chicfs who remained after his tribe had left the comntry, has given his name to one of the peaks on the extreme boundary of the White Mountains. It is a singularly-shaped mountain, its top rising up like al torer crowned by turrets at its comers. 'To the south the ascent of the summit is perpendicular, rising up smouth rock some hundred feet.

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To this, trulition siys, Chocorua had retreatel, pursued ly a miscrable white hunter. 'I's the highest point he hanl climbel, and there he stood unamed, while below, and within gimshot, stool his purster. Chocorua besought the humter not to kill him. He plead his friendliness to the whites, and the liarmless, seattered conlition of his few followers. But the hardened hunter was ummoved ; the price of his sealp was too tempting ; gold plead stronger than the poor Indian. Secing that he should avail nothing, the noble chicftain, raising limiself up, stretched forth his arms, and called upwn the Gods of his fathers to curse the land. Then, casting a deffant glance at his pursuer, he leaped from the brink of the preeipice on the south side to the rocks below. And to this day, say the inhabitants, a malignant disease has carried off the cattle that they have attempted rearing around this mountain.

The Anasagunticooks, originally a numerous and powerful tribe, claimed dominion of the waters and territories of the river Androscoggin, or, as it was formerly called, Amariscoggan; meaning "banks of a river abounding in dried meat."

They were a warlike people. No tribe was less interrupted in their privileges of fishing and fowling; and yet none were more uniformly and bitterly hostile towards the colonists. Tarumkin, Warumbee and IFagkins, their sagamores, were brave men; but the tribes wasted away during the wars, and, in 1747 , they were unable to muster more than one hundred and sixty warriors fit to march. With the I'eruawkets they early retirel to St. Francois, in Camata. A few, however, remained lingering aromel their ancent encumpments. Till within a few years, small encampments of three or four lodges would be found occasionally where game was plenty, or they could obtain casily the material to

construct their baskets and other trinkets. They were very harmless and inoffensise, and always bore about them an air of dejection and sadness. But within a few years they have almost entirely disappeared, and an Indian is now sellom seen.

The Hon. Enoch Lineoln took great interest in the few Indians remaining around the White Mountains and the lakes. When governor of the State of Naine, he visited one Natalluck, who had built a hut, and was residing with his daughter, on the shores of the Umbagog. The old chicf had become blind, and depended almost entirely upon his young daughter for support. Warmly did he welcome the governor, however, and many were the excursions they made over the lake in the birch canoe of the Indian, paddled by the blind ohd chict. He remainet a number of hays, staring with the chicf all the rude accommolations of his wigwan.

In Governor Lincoln's younger days I well remember visiting with him an encampment of six or seven Indians, who were residing near Fryburg. Many were the myths and tales told us, one of which I distinctly recollect. An Indian had been drowned. The search for him had heen long and close, but no traces of his boly had yet been discoverel. One bright starlight night, as they were setting out upon their last seareh, the moon rose, and said to them, "I will aid you. By my light you shall find your dead hother. My bright beams shall point out lis liding-phace." Many other storics were related by the intelligent squalw.

After one of the bloody cugagements, in which the Tndians had taken part, an English ,fficer was wamdering orer the fieh where the encounter had taken place. As he passed among the dead, he noticed, lying near the borly of a statwart savage, the dead boly of a beautiful squaw. From appear-

ance, the affectionate wife had sought her hushand amid the heaps of stam, and had perished in his cmbatee. As he turned to lease the spot, he espried - what before hatel escaped his notice - two little black eyes, smilingly peeping at him from behind its mother. On examining, he found a little pappoose strapped to its mother's back. There it lay, a beautiful little infint, its sparkling eyes looking him directly in the face, all unconscious of its dreadful situation. As he stood watching the little ereature, a brutal soldier rusherl up, and, ere he could be prevented, struck the little Indian on the head with his gun, instantly killing it.

A curious marriage custom also prevailed among these Indiams. The claims of rivals to the hand of the beantiful squaws was decided, not by the more modern practice of pistols and powder, but by hard fist-fights; the coveted beauty acting as umpire, and deciding on the merits of her lovers. At a time when some offiecrs and soldiers were puartered in the region, it was noised abroad that a battle was to take place between two Indians, to see which of them shoukd we entitled to the hand of a captivating young scuaw, who had stulen the affections of both. As such a thing seldom took place, it was determined to make the most of it, and accordingly the officers persuaded the Indians to have their contest in the fort. The fort, by the way, was an inhabited log house.

The officers and soldiers arranged themselyes around the room ; the children of the family oceupying the house fled to the chamber, to look down through the cracks in the floon upon the combatants, and the middle of the rom was left clear for the seuflle. Like some ancient Goddess, the darkshimed beanty was hoisted on a table, and seated on a box, to watch the contention of her lovers. All being ready, the young Indians entered. An older Indian stripped them of
all weapons, that they might not take life in the heat of their passions. Being thus prepared, on a given signal they rush upon each other with all their strength. In Indian fashion, they seize, with an iron grasp, each other by the hair, and, according to our narrator, "pulled, twitched, and jerked one another about the room with all their might, till, at last, one being a little stronger than the other, smashed him violently against the cellar-door, so that both went throngh ami struck upon the bottom, holding their grasp till the full." On the return of the poor fellows from the cellar, the squaw chese for her husband the strongest.

## CIIAPTER IV.

cö̈s county.

COÖS AS A FARMLNG COUNTY. - THE OHINION OF HON. ISAAC HHLL, - IR. DWLGHT'S ACCOUNF OF THE CLIMATE. THE MANY AND PHCLLLAK
 STORY OF WHLALD AND H1S DOG. - RANDOLIIL, - EXTLNSLVE VHWS FROM IRANDOLIII - ASCENT OF MOUNT JLFFERSON. - GRLDIT DANGER IN A STURM. - VIEW FROM JEFPERSON. - JEFFELSON. - BLAUTIFUL SITUATHON OF JEFPERSON. - HROTHERS GLINES. - COLONDL WHHPPLE, - HS YEARLY VASTT TO PORTSMOUTH, - STOAY LLUSIRATANG HIS CALE OF HAS
 THAM. - THE HMPORTANCE OF THE DECOYIER OF THE NOTCH. - NASH'3 HSCO\&FRY OF THE PASS. - GOV. WI:NTWORTH. - (AHTANGA HORSR'HHROUGH
 -b.ARREL OF TOBAECO. - BARREL OF RUH. - CETTANG THE ROAD IHRUUGA 'THE NODCH. - HART's LOCATION.

Coos is a halitable comoty in the northern part of New Hampshire, meming crooked; aud Cous was the Indian mane of the Comecticut river, near Lancaster. It is neither too mountainons to be cultivated, nor too sterile to bo productive. It is not covered with perpetual snow; and, though its climate is somewhat cold in winter, its inlahitants are heallhy and long-lived. We know that this is not the opinion which has been formed in the minnls of most in respect to it. $\Lambda$ shudler will almost involuntarily creep over one as he thinks of the barren, inhospitable regions north of the White Mountains. Along its rivers are heantiful intervals, and on its
uphands are the finest wheat-farms in New England. Said the late IIon. Isaae IIill: "Prompted by an ardent curiosity to learn locations, and duly estimate the value of that part of the north which has been passed by as scarcely fit for scttlenent, I made my way through the northemly part of 'icrmont, into the Canala townships, to the Indian streann country, and down through New Hampshire, during the past summer. I was surprised at the extent and ralue of this whole country for farming purposes. I believe the tract of country for one hundred miles south of the forty-fifih degree eastward of Lake Champlain, over Vermont and New Hamphire, through the whole extent of Maine to the Bay of Fundy and the sea, to be the most valualide tract of land in New England. The Canada townships, of ten miles further north, are splendid; Stanstead may he taken as a sample. The lest township of Vermont is satid to be Ierlby, lying sile by side of it. The cattle and the productions of these two towns are all on a larger seale than we find down south. Both in the Canada townships, and within our own limits, there are thousands on thousands of acres of beantiful lands, covered with the heaviest and most valuable timber: yet to be taken up. The climate here, most conducive to health and long life, should be regarded as 110 obstacle to the settler. The mailroads are destined to make every standing tree valuable. The splendid growth need not to be cut down, girdled or wasted, upon these lands. Upon this region the snow, falling in November, sometimes covers the gromid till May. Contrary to my previous expectations, I an led to consider this amual covering a bencfit rather than an injury. It gives a time for active business to all who lave a desire to stir aloout. There the winter is the gayest and most desirathe seasons. Clothed with its white covering, the groum is generally
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preservel from deep frost, and the spring opens as a continued summer for the growth of vegetation."

Dr. Dwight, in his travels, has also remarked the bencficial effect of the snow upon the ground, preventing it from freezing decply, and protecting it from much frost. The scason of vegetation directly north of the mountains is consequently as long, and in some spots longer than in places much further south; and the climate of the towns lying under tho mountains on the north, he says, is as mild and pleasant as many towns in the southern part of the state. The south-east winds are entirely checked, or so elevated by their passage over the mountains, as not to be felt by the towns skirting the northern side; while the north-west winds, rebounding upon themselves, produce an entire calm. 'I'his corresponds well with the facts; the climate of Lancaster and Jefferson is mild and warm compared with many towns on the southern side.
" But nothing could suppise me again;" writes an eminent English traveller, "after laving been told one day in New Hamphise, when seated on a rock in the midst of the wild woorls, far from any dwelling, that I was in the exact centre of the town.
" 'Gol made the country, and man made the town,' sang the poct Cowper; and I can well imagine how the village pupils must be puzzled until the meaning of this yerse has been expounded to them by the schoolmaster." Most truly some very queer-shaped towns has man mate among these momntains, and quite a learned schoolmaster we think it would take to find the econtre of many of them. There is a Chinese puzzle, consisting of a box and seren or cight differ-ent-shaped pieces, triaugles, squares, parallelorrams, which can be put into hundreds of different and very oud shapes.


We think the first surveyors must have studied deeply this puzzle, and, with the many queer figures still floating in their brain, laid out these towns. How clse to account for their shape we know not. We do not think they could be ascribed to political purposes, as many queer-shaped towns and districts have been; for Farmer, speaking of them eron so lately as 1823, does not seem to think them worthy of much politica! anxiety. He says, speaking of the imblititants, "They we poor, and, for aught that appears to the contrary, must always remain so, as they may be deemed actual trespasseris on that part of ereation, destincl by its author for the residence of bears, wolves, moose, and other animals of the furest!" This description applies more particularly to Kilkemy, the most inregular of the many inregular townslips. It is in the form of a triangle surmounted by a parallelogram many miles in length, but hardly a mile in width. Its northerm boundary, the base of the triangle, lies amid the rich interval land of which we have been speaking in the begiming of this chapter, while the opposite extremity of the town is locaterl upon the mountains, many miles south in the locations. Pilot and Willard Mountains cover a large part of the town, aflording sone fine farms along their base, and higher up excellent grazing lind. They were so named from a hunter and his dog. A bold, hardy class of adventurers, similar to the first pioneers of the Western States, seem to hate hunted and lived around these mountains many years previous to their first permanent settlement. Their particular history, who or what they were, beyond their name, and one or two isolated facts, it is impossible to learn. Ifardly a town but contains some stream or mountain bearing their name. Sometimes we find two living together. lut not often.

6: INCIDENTS IN WHITE MOUNTAIN HISTOHY.

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"Alone, (how gloriuus to be tiree!)
    My goold dug at my side,
    My ville hanging on my arm,
    I range the forests wide.
                * * * *
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    Now track the mountain stream, to find
        The beaver"s lurking-place."
    This Willard had pitelicd his tent on the censtern side of the most northerly mountains, and set his traps on the streams aromel. Ile was a stranger, entirely macquanted with the region, and for a time must depend upon the game he already had in his camp for subsistence. In his explorat tions he one day became confused, and at last completely lost. He knew not whether to turn to the right or left. There was nothing to direct hinn, or give him any stand-point from which he might shape his course. If le climbed trees he could hardly see over the tops of the surrounding ones; or if he scaled the " momitain-top,

> "Anl (solitule profound!)
> Nut even a woulman's smoke curls up'
> Within the horizon's bound."

For two or three days he wandered thus until he was nearly famished. At last he bethought him of his dog, and he was gone; and lee recollected that each day at such a time he had left him, and after being gone a short time would return. Impatiently he now waited his return, and, giving up the search, on the following daty, guided by his done Se reached his camp, not far from which he had heen wandering.

Rambloh, adjoining Kilkemy on the cast, was granted to one John Durand, of London, in the year 175:. It bore the name of its proprictor till the year 182t, when it was

changed to Randolph. Its southern boundary is far up on Monnt Madison. The views of the whole mountain group are the best from this town that can be had. From hamlulph Ilill, Madison, Jefferson, and Adams, can be secu entire from base to summit. The hill is not many miles from the Gien llouse, and it is now a firorite resort of visitor's, as in fact many eminences in this town are for their extensive prospects. Adams, as seen from its northern side, resembles an extinct volcano. But fow ever aseend these peaks ; the ambition of most travellers being satisfied with aseending Mount Washington. We accidentally have found, in the Portland Iranscript, an account of a party who ascended several years since, which we copy at length.
"We had all the while determmed on aseenting the northern part of the range to Mount Jcficrson, partly on account of its superior wildness anl grameme and partly because of the exceerlingly few visitants to this place, compared with those to Mount Washington-the facilities for reaching the latter being so much greater, and the curiosity of the traveller not sufficiently strong to induce him to take the necessary toil for the former. The difference in the height of the two is larely more tham nominal. The view, too, is said to be better from Jefferson; and, in our scale of estimation, the great ones, whose names these summits bear, stand on the same parallel. One wichded the sworl, the other the pen. One prepared the way, spread the eegis; the other laid the platform on which to rear a nation's independence.
"We were informed by our guide, when we commenced the toilsome ascent, that one third of the mountams was hidden in clouds; the truth of which was afterwarls realized. The weather was warm and salulnious, with a gentle breeze from
the north-west. We had advanced about half a mile, when the roar of the Moose and its trihutaries, leaping down the nountain's declivity, broke upon our ear.
"In the vicinity of these streams the eye is grected with many pleasing cascades. We had proceeded about a mile up the ascent, when we came into a mist, which, as we advanced, grew into a shower of rain, that eontinued the whole day. Twice we hede eouncil whether to proceed or abandon the pursuit; but, on being assured the wind was north-west, which we had been led to doubt in consequence of the reigning storm, we pushed on.
"We had now ascended to the colder regions, which very sharply reproved me for my imprudence in the morning; for, though I had taken thick clothing, the weather was so warm when we started, I concluded to travel thinly clad. Nor could we at the time define the sudden changes of weather from fair to foul, together with the daration of the storm; and, what was the most singular phenomenon of all, while we were enshronded in fog, and drenched to the skin in rain, we could look back to the spot from which we had started, and, far around as the eye could see, beholl beautiful sunshine as ever lighted up the face of the earth; houses dry ; Jellow fields of corn waving in the western breeze, and rivers sparkling in beams of light. This was at first a mystery; hut solved by recuring to a few simple principles. We are informed by philosophers that certain great natural conductors of electricity disturb the clouds and tend to 1 rodnce ram, as proof of which the Audes are citerl, in some parts of which it rains almost constantly. It is a fiect, too, that when two clouds of different temperature meet, the one colder than the other, rain is produced. It is further a fact, that rapor, passing from a warmer to a colder region, will he condensed
and fall in drops. There is vapor in the atmosphere ordimurily, and at the time of which we are writing it anust have leen increased in conserutence of the execelingly wam weather and the heated state of the earth's surface. lione rapidly forward by the breeze, in its asecnt to pass the mount, it met the embrace of a colder atmospliere. This and the other causes cited, no doulst, had conspired to give ns*it thorough drenching.
"The majority of our number, to avoil cold and wint, had determined to go around a mile out of the way to ascend on the castern side, against which we protested, till courtesy dictated we should yichd, then making a minority report that they little understool the character of the mountains, the right of which experience provel too sully; fir a part of the Wy was so steep, we were obligect, hy the aid of shrulis, to draw ourselves up by our hands. We then retraced ani travelled on till we arrived above the gronth, which begins heary at the base, gradually declining in size and height to a shrub, from this to a moss, and all beyond is naked rock.
"We had thought to reach the summit that night, but the sun was now not more than half :un hour high, and we were obliged to travel back to the growth, where we erested a kind of Indian camp, covered with houghs and moss, to serve us for shelter. We then prepared to make a fire, when to our astonishment our guile had hut six matches, and those he lad carried in the wet all day. liy means of an ohd spike, he had already struck the fourth, which failer to igniste. I then warned him of his folly, of the misery he bad hrou hat unou us, and in desperation told him, ontright, if he missed the others, I was resolvel to hill him on the spot.
"A more deplorable situation camnot well be imargined. Night had almost approached. We conld not find our way (i)
off the mount. If we attempted it we must be dashed to pieces over some tremenduas cratg. At an elevation of five thousand feet, cold and wet, with clouds albove and below, in the midst of rain, and an athosphere like the last days of December; if we went back we must die, il we stiaid where we were we must freeze to death.
*' We then summoned all omr prudence, succeded in getting some dry wood, by divesting a dead tree of its wet outside, with a hatchet, and our gnide ordering us, five in number, to sit down in at ring to break off the wint, taking off his hat and placing in it some birch which we hat fortunately taken for buckets, struck his fifth match, which also failed. The sixth took, and firing the birch we added the wood, when he began to be alarmed for his hat, which we withheld from him till it was nearly burned to a scrap. We then eut some fir-trees, which kept us a good fire, and we got partially dry. A longer night I never experienced, and I never wish to again. Our guiles ly this time had become chagrined and ahost inexorable, the one having lost his hat, and the other his tobaceo, which thew him into such a fever, he openly said he would return in the morning, and never visit that mountain again. * * * One of our party complained in the night that a flea had litten lim, and asked how he supposed he came there. He tauntingly replicel, 'Just such a fool as we were - came up to look off!' Ilis samguine temper was now irritated to the pitch which bordered on wilful absurdity. He pronounced a curse upon the little roof that had sheltered us through the inclement night, anl carried it into exceution next day ly setting fire to it on our retum.
" Not ten rods from our camp there was a mowtain rawine, a steep of two or three hundred fect, and it was temille to stand upon the brink, and see the clomls bencath yon, pass

through like wingel messengers of the storm. Ere morning it cleared away; the stars shone out, the moon reflected on the hills, dawn threw forth his gray twilight from the cast, 'shadow, nursed by night,' began to retire from the mountain's brow, we resumed our march, and reached the summit in time to see the sun rise.
"Stringe majesty! You stand upon that flinty cap, with feelings that you are not of this earth. Exaltel to the third heavens, you seem almost in the very presence of Deity. Lnoking down on the habitations of men, the soul recls with the gidly height of so vast an clevation. The brain grows wild at the awful prospect. 'Ten thousand columns, supporting as it were the very heavens, spring up and compose one great family. 'To the east the ocean stretches along two or three humdred miles, like a vast white wall, -
> - The glorious mirror, where the Almighty's furm Glasses itself in tempest.'

"Apollo's showery bed, out of which he appears to rise, encircled in rainbow, dawning upon that colossal statue, and fringing the liills with his golden rays.
> ' What grandeur, Jefferson! thy lofty head
> O'erlooking sea, and lake, and hill, and wilds ;
> The day-gol loves to drive from ocean bed
> His heaveuward chariot to give thee his sniles,

"The western viow is boundel by the Green Mountain chain, traversing the whole length of Vermont.
"Within these limits the eye sweeps over every variety of natural scenery. Mountains dim in the distance; hills diminished to knolls; and houses but as bushels. All the
creations of man are but as the works of the feeble insect Lakes of sumiest waters, among which we notiecd the Pequot, where, a hundrel years :go, that fieree and warliko tribe, under the chieftain l'augus, was broken by the brave Captain Lovell and his Spartan band, when in full encounter the red man shrieked the defying death-shout, and where the crimson tide of life ebbed forth in sacrifice for our infint settlement. The story, the battle-ground, its horrors, the suffering, all come up before you, as you stamd proully overlooking it from that towering cliff. Bencath your feet start out the rivers Moose, Peaboly, Ammonousue and Saco. 'lo the north you trace the Androscorgein almost to its source; while to the south, Mount Wrashington, with all its incidents and features, - the Notch, the Slide, the fated Willey family,-springs up to crown these natural wonders. But this were a twice-told story; its history has heen written, and the many visitants to the spot would make its repetition stale.
"It would seem that nature had chosen for this stupendous mass her poorest material, and reared it to heaven to astonish and edify mankind. We discovered a single piece of felspar, the rest being nothing but the coarsest gray rock.
"On its top is a pond of considerable extent, which, Caspiunlike, has no visible outlet; with water cold as ice :und clear as crystal. In it you behold no living thing. The cagle is the only bird of heaven that sees himself reflected in its bosom. We drank of it several times, and if it is not the Castalim spring, and we were not inpellal by classic thirst, but the eravings of nature, to taste its waters, we venture to say it is as leautiful as satisfying to the thirsty.
"I have never 'looked on Ida with a 'Trojan's eye,' seen 'the ea les fly on l'amassus,' the eternal glaciers of 'the
joyous Alps,' visited Athos, Olympus, Etna, or Atlas; but I weliere we have mountains, for natural sublimity, as worthy of song, cascales as beautiful, cataracts as awful, and lakes as glorious, as any the Old World can boast. I have seen Mount Jefferson, than which no more wild or beautiful majesty exists in nature.
"The way to this eminence is toilsome and strange; huge recesses beneath, the fit abodes of spirits of hate and demons of despair. You stand upon the dizzy verge, and at the gaze the heart recoils with dread. Around are seattered rocks of a thousand tons, tumbled down by frosts or some great natural causes; high above project bold, ragged and impending cliffs, threatening your approach, as if ready to grind you to porrder.
"Chiselling our names in the adamant of this everlasting monument, and taking a last survey of the snblime prospect, we left, silent, filled with reverence, at having 'looked on nature in her loftier mood.'"

Bounding Kilkenny on the west is the town of Jefferson, granted to one Jolm Goffe, in the year 1765 , under the name of Dartmouth. It is quite lilly; but the gently-rising slopes are cultivated to their tops, producing large erops of wheat, rye, barley and oats. The higher hills afford excellent grazing land, pasturing immense flocks of cattle and sheep. We know not a more beautiful pastoral seene than that which presents itself to one making the northern circuit of the mountains, as he ascends Cherry Mountain. Before him in all its loveliness is the town of Jefferson. Flourishing fiells of grain are waving upon all the green slopes. Nero and there, in the secluded valleys, or sheltered by overhanging cliffs, are snug farm-honses, amid the seores of out-houses; and seattered amid all, and giving life to the seene, are the
"cattle upon a thousand hills." Mount Pliny, in tho castern part of this town, and Cherry Momutain, if further from the higher peaks of the White Momitains, would be considered quite high elevations. John's river and Istracl's river water the town. Two brothers, John and Israel Glines, who lunted beaver and other animals on these rivers previous to the settlement of any part of the comitry, gave their names to these streams.

Colonel Joseph Whipple, one of the most widely-known men in New Ilampshire in his day, was one of the earliest settlers. He was an extensive land-holder, orrning most of the valuable land north of the mountains. More thoroughly versed in the ways of the world than his poorer neighbors, his influence became almost absolute in this region. He, however, never abused his position and power. The early inhabitants invariably speak of him as a father to them. He mate a realy market for all the region, always purchasing whatever they had to sell. His amual visits to Portsmonth were regarled loy the inhabitants with almost as much interest as the anrival of the yearly vessel ly the first inhabitants of Greenland. "They lave one bright epoch; for it is a happy time, when the ice is loosed from the rocky coast, and they can expect the arrival of the vessel which alone reaches their solitude. Often deceived by the floating iceberg, forming itself in mockery into the shape of their friendly visitant; at length they see the white sails, the towering masts, the blessed guest riding at anchor in the bay. By this vessel their wants are supplicd. The active and pions housewife busies herself in arranging the stores of the ensuing twelvemonth. There are letters, too, from friends and from relations, and books, and newspapers; and, bamished as they are, they live again in Denmark, in 'their father-land.'"

Ho was very exact in his dealings with his neighbors, paying and receiving pay to the smallest fraction. He always brought with him, on his return from Portsmonth, a large bay of half cents to make change with.

A good story is told illustrating his fatherly care and solicitude for his own townsmen. During a time of great scarcity of provision, he refused to sell grain to any save his own neighbors, fearful lest there shoulh not be enough to supply even them. A party of men from Bartlett, driven to extrenities, at last set out for Colonel Whiple's, a distance of thirty miles. It was in the depth of winter, and the jounney at that season through the mountains was periluns in the extreme. Ilunger nervel them on, aul they at length arrived with their hand-slets at the colonel's. Very unexpectedly he refused to sell them :my grain. All their pleading could extort from him not a bushel. Deterninel not to return without it, they at last agreed upon a stratagem by which to obtain it. Apparently very much disappointel, they set out on their return. When out of sight, they stoppel and waitel for the night. Under cover of the darkness, they stole back to the corn-house, which they had previously examined, and, getting under the floor, bored a hole up through with an auger, and through it filled their sacks. The colonel afterwards learned the fiect, but, sensithe that he had been wrong in refusing them, never mentioned it to them.

During the war of the revolution, he was eaptured by the Indians in his own house. The party acted under the authority of the English, and the object was to get information in respect to the designs of the Americans in this region. Suspeeting nothing, he admitted them as usual to his house, and was a prisoner before he imagined their intention. With his usual presence of mind he made no oljection to accompany

them; but said they must wait a short time for him to get ready. He immediately commenced active preparations, and contrived in the bustle to tell his housekeeper, Mrs. Might, to take up the attention of the Indians with some articles of curious mechanism which he had, while he shouk escape from the window. So oceupied were they in examining the curiosities, that they suffered him to go into his bedroom to change his clothes, as he told them, ant through the window of this he fled. He went directly to a meadow, where he hard men to work, and, ordering each man to seize a stalse from the fence and shoulder it as he would a gun, soon presented himself again to the Indians, who were already in search of him. Seeing him in the distance, as they supposed at the head of a large company of armed men, they hastily seized what plunder they could lay hands on, and fled. A Mr. Gotham, resiting in the family, chanced to he coming towards the house at the time the Indians arrested Colonel Whipple, but suw them in time to make food his escape. They fired upon him, as lie was crossing the river upon a log, but did not hit him.

These lands were almost entirely valueless, at the time of their first settlement, for want of communication with the seaboard. A wide circuit must be made, either to the right or left, before one could get to the lower settlement. Hunters on foot did cross the huge barrier; but it was with much peril. It was for a long time a matter of much anxiety to the authorities of the state, how a way should be opened through this ahmost impassable chain, and many were the inducements held out to the fortumate discoverer of a pass. Nash, one of those solitary hunters of whom we have before spoken, climbing a tree one day on Cherry Mountain in search of a moose, diseovered, as lie thonght, the long-sought
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pass. Steering with a hunter's cunning for the opening he had seen, he soon struck the Saco river; a mere brook, which he followed down until he was stopped at what is now known as the gate of the Notch. Ifere the huge rocks came so near together as to prevent his following further the stream. Perceciving, however, that, with a proper amount of labor and expense, a road could be opened at the point, he scaled the cliffs and continued on to Portsmouth, where he made known his discovery to Governor Wentworth. The wary governor, fearful lest there might be decep,tion in the matter, told him if le would get a horse down through the gorge from Jefierson, and hring it to him, he would grant him the tract of land now known as Nash and Sawyer's Location. This, was somewhat a difficult operation, ind to accomplish it he admittel one Sawyer, a lnother himeter, to a share in his trade. By means of ropes they suceceled in getting the horse over the projecting cliff, and carried him to the govemor. Sawyer, as they lowered the old horse from the list projection upon the southern side, drank the list drop of rum from his junk bottle, and breaking it upon the rock, called it Suwyer's Rock, which name it has since borne.

It was many years before a carriage-roal was cut though the gorge; but the inhabiants profited much by the discovery. A horse, with much labor, pulling him up and stealying him down with ropes, could be got over the obstructing rocks. Two long poles fastencl together by two bars in the ecutre, somewhat similar to the modern trucks, without wheels, the smaller ends serving as thills in which to harness the horse, and the larger cunts resting on the gromed, was their only carriage. This could easily be carried over the rocks, and the delay of three or four hours thus cansel hy lifting over the homse am loal was trifling, compared with
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the long journeys they were formerly compelled to make around the extremities of the long range. The first anticles carried over the pass show the great articles of trate in those days. One Titus Brown carried down to Portsmouth a barrel of tobaceo, which he had raised in Lancaster, and the rudely-finished road was so crooked at that time, that between the Pass and bartlett, but a few miles, they erossed the Saco river thirty-two times. The first article carried up through the Notch was a barrel of rum. $A$ company in Portland had offered it to any one who would get it up through. This, Captain Rosebrook suceecded in duing with some assistance, though it was nearly empty, "through the politeness of those who helped to manage the affiir," says Mr. Crawford, when he got it home.

Some years after its discovery, a road was attempted through the pass. The magnitude of this undertaking can he estimated only ly remembering that the committee, appointed to locate the rould, deliberated for many days on which side of the river to attempt it. The cutting through this mountain of rock would be a gigantic operation, even at the present time, with all the improvements and inventions. How much more difficult fifty years aro!

Hart's Location, bounding Nash and Sawyer's on the south, was granted to one Thomas Chadbourne, by Governor Wentworth, for services rendered by him during the Indian wars. It was afterwards sold to Richard IIart for fifteen hundred dollars, and the present name affixed to it.

## CIIAPTER V.

## EARLY SETTLERS.

EARLI SETTLEMENT OF THE LOCATIONS. - C.ATT. ROSEBROOK. - MONADNUC. gRS. ROSLLROOK, - SCARCITY OF SALT. - GREAT CROPS. - HEMOVAL FROM MONADNUC, - SETTLLEMENT AT GUHLDHALL. - MRS. ROSEDHOUK's ADVLNTURE WITH TILE INDIANS. - REMOVALTO NASHAND S.KHYLR'S LOCATION. DHPICULTY OF ILNDLAG HIS HOUSE IN THE DRIITS OF ENOW. - WINT OF

 SHII'S. - THE THELCHLROUS SLRVANT.

The story of the early settlement of these locations, and the history of the few settlers, is very interesting. The harlships they endured, and the obstacles they overcame, in making themselves a home amoug these
__ " mountains reared aluft to mock
The storm's cureer, the lightining' shouk,'
are almost ineredille. These hills have truly been
"The nursery of giant men, Whuse deeds have linked with every glen, Aud every hill, and every troma, The romance of sume watiol-htram!"

The first permanent settler in Nash and Sawyer's Lucation -if not the first, the first deserving of particular notice was Capt. Eleazer Roschrook. IIe was a native of Massa-
chusetts, born, in the year 1747, in the town of Grafton. He married, when twenty-five, a Miss Itamah Manes, ant soon after left lis native state for the wilds of New Hampshire. He first stopped at Lancaster, making, however, but a short stop, and then settled more permanently in Monadnuc, which is now Colelrook, full thirty miles from any inhabitant, and with no path or road to their calsin but "spotted trees." Here life in the wools eommenced in carnest. Frequently, when Mr. Rosclrook had been alsent to some of lis "neighbors," Mris. Rosebrook would fisten lier cldest child, a little girl, in their calin, and, with an infint in her arms, set out in scarch of their cow, which romed at large through the thick wools. Over logs and sticks, through lonshes and brakes, now in some sectuded glen, and now stumbling over rocks and wading rivers, she would wauder, listening attentively for the "bell," mutilat last, as the moon came up over the trees, the " old cow" would lie discovered. Getting her liome as best she could through the darkness, she would milk with the infant still in her arms, aml, after securing the cow for the night, retire to rest.

The forcst so closcly surromding them aboundel in wihl game, easily talien, and casily prepared for food. 'This, indeed, furnished them with a great part of their living, fresh in summer, but dried and smoked in winter. Salt was very scarce. At one time Capt. Rosehrook was compelled to go on font to Maverhill, a distance of eighty miles, the whole distance through the trackless willurness, following down the Comecticut river as his guide, in orler to procmre this artiele. One bushel he there obtainel, and, shouldering it, trudged back over the same rule patha to his home. So much did some fimilies suffer for want of salt, that their children's necks swelled badly, and brought on disease in the neck,
cured only by visiting the salt water, and applying the skin of salt fish to the affected part.

Suall patches of land were cultivatel, as the land could be cleared and seed procured wherewith to plant it. The first experiment in raising potatoes equalled, almost, the extravalgant western storics of "great erops," so rile a few year"s since. One Major Whitcomb, after travelling fifty miles, procured one bushel of potatocs, which, by culting, he made to plant four hundred hills. These he watched with all the interest of Crusoc over lis grains of barley, and so well did they do, that he harvested, from his small sowing, one humdred bushels of good potatocs.

Capt. Rosebrook did not remain long, however, at Monadnuc. Like a true pioncer, he was restless and ever on the move. IIe dil not remain lung enongh here to buikl his "two-story wooden palace," but was suon on the look-out fur some new home. Guildhall, Vermont, less distant from the settlements, and containing more inhabitants, he choje as his new place of residence, and thither removed his fumily. Ife had joined the Revolutionary army as a voluntecr, shortly before leaving Monadnuc, and was, consenuently, absent from lis family most of the time. Ifardy, fearless, and wary, he was of great value to the American foress in the irregular warfare which they were compelleal to carry on with the Indians, umier English ollicers, on the Canalian fiontier. Many are the "hair-breadth" escapes lie mude ly his superior cunuing.

Guildhall was quite a rendezons for the Thidims, mul his own calin, some distance from any other, was their fivorite place of resort when he himself was gone, and no one at home but his wife and little diaughters. She, howerer, had no fear of diem, and frecly admittel all that cane to her house. 7 *


Gencrally they were very quiet, and, after spending the night, would leave peaceably. 'Ilseir excursions to the settlements were for the furpose of exelonging their furs for trinkets amt "uncupy," or spirit, which they camiel in bladders taken from the moose and dried. At one time, however, near the close of the war, and shortly before the return of Cap,t. liosebrook to his fimily, many Intians, loaded heavily with uncupy, came suddenly to his calbin, near night. Mrs. Rosebrouk, as usual, kindly received them, and gave them permission to remain all night. Soon after entering, however, she perceived that they had drank too freely, and feared they might become noisy and ummargeable. Determined to be mistress of her own house, and knowing a bold bearing was her only safety, in case they became umruly, when, late in the evening, they became boisterous and rude, she ordered the whole tribe ont of doors. At first they thonght to resist, but, intimidated by her bollnest, they lelt her as she commanded them. One squas, only, sought to test the courage and strength of Nr's. Roschrook, and she was soon thagged by the hair to the door, and pitched ont among her companions. As the brave woman was fastening the door, alter expelling her sarage intruders, a tomalawk, thrown by the same squaw, came so near her as to cut off the wooden latch on which rested her hand. The s:me scuaw, howerer, be it said to her credit, returned the next day, and asked Mrs. Rosebrook's forgirenesss, and promisel better for the future.

Capt. Roselrook remained long enough at Guildtalll to become the possessor of a fine firm. The broar, heantiful interval lamis of the Comnecticut, so easy to cultivate, and yichling so abundantly, it would have been hard for any cther man to have abanloned for the wilderness. Still restless, and "omb of the excitement attendant upon the life of a
pioneer, in the year 1792 he sold his furm in Guildhall, and moved into Nash and Sanyer's Location. Rexepting the Crawfords, twelve miles further down anong the momentains, in the Notch Valley, he had no neighloors nearer than twenty miles. A log house had been erected here a feer years previous, but had been abandoned, and into this he moved his family. It was in the depth of winter; the snow was piled up in huge drifts, and the entrance to his little hut could with difficulty be found, even after the monster pile had been discoverel, beneath which his calin lay buried. After much shovelling he succeeded in finding the door and making ant entrance for his shivering fimily. They lad lrought lut little provision with them, and were dependent, almost entirely, upon the game he could capture, and what could he obtained from their neighbors. Often were the children sent, through the snow, to the Crawfords', a distance, as we have said, of twelve miles, to ubtain such articles as wero absolutely necessary to the sustenance of the family. From these long errands, through the snow and cold, frepuently they would be unable to reach home until a late hour of the night. But Capt. Roscbrook, by his energy and industry, soon put an entirely different aspect upon this secluded spot. On what is called the Giant Grave, he built a large two-story house, very convenient. He also built, within a few yeurs, large barns, stahle, sheds, and a saw-mill and grist-mill. His farm was very productive, to which he added, yearly, many hment acers redeemed from the suroming forest. His, silv-1mill, he says, was of great profit to him; but his grist-mill was so far from his house, and "the mice injured the bolt so much, that it was difficult to keep it in repair."

Han lly, however, had Capt. Ruselnook become comfortably situatul, when a cancer broke out upon his lip, which, after
a fer years of intense suffering, eaused his death. Patiently he hore his suffering, and though unused, heretofore, to the confurnent of a sick-room, mormured not, and at length died, peacefully, September 27th, 1817. In all respects Mr. Rosebrook was a remarkable man, large in stature, athletic, and very strong. His whole life was one of daring adrenture. He luvel the rugged secnes of pioncer life, amd was never more in his element than while scaling the mountain or trapping the wolf or bear. There are men enongh who prefer the city, and cling fondly aromed their native village ; hat he could never endure the restraints comected with our lareer settlements - the restraints of artificial life; but freely, his arms and broad chest all bare, must breathe the strong, pure air, as it came rushing along through those mountain gorges.

Ethan Allen Crawford, the "Giant of the hills," was the heir to Capt. Rosebrook's property, and contimel, after his death, to reside on the same place, to which he had remored, a few years liefore, to take care of Capt. Roselnook ant his wife. The Crawfords have been so intimately connected with the mountains, that to omit them would be to pass over cntirely the history of these valleys. Ethan Chanford was nemly as well known to all the earlier visitors, and of ahmost as much interest, as Mount Washington itself. Many a laty, we presume, will recollect, distinctly, the kind assistance le lent them in deseending those rugged heights - may, even at times taking them, when very weary, on his hroud shoulders, and carying them down those preeipitous lathes, as temberly as a father carries his infant child. We thimk now of one who said he carried her more than half way down Mount Washington on his shoulder. Etham Crawford was born at Guildhall, Vermont, but his parents early removed to the mountains, and located themselves in Iart's Location, on the
very spot where now stands the Ohd Crawford ILouse. ITere ho spent his youth until he was nineteen years old. Many stories of his early life, which he was aceustomed to relate, show the hardships which the early settlers of that region were compelled to endure. "Until I was nearly thinteen years old I never lat a hat, a mitten, or a pail of shoes of my own. Many times I have chopped woul through the day, and at night my hands, which had been bare, would swell and pain me so badly, that my mother would have to get up and poultice them, before I could sleep. But so accustomed did I become to the cold, that I could haruess and unharness lorses, in the coldest winter weather, with my head, hands and fect, nearly bare." 'fongh, hearty and courageous were all these monntainecrs. 'Ilncir training was one long process of toughoning and daring. Siys Mr. Crawlord, "Shortly after my parents came into this place, they went, one Sabloath day, to Bartlett, expecting to return the next day, and left myself and next older brother in the care of a lived man, with provisions enough prepared to last until their return. Soon after they had gone, the hired man picked up whatever was valuable, that he could carry, aml, taking all the victuals cooked in the house, left us for the woods. 'The - day wore away without our thinking much abont it; but, as night came on, we grew very lumgry and a little frightened. We had a cow, but nether of us were laree coongh to milh her. Compelled, howera, to satisfy our humer in some wat: we. at last, got some potatues and ruasted them in the whes. On these we made our supper. After eating, as it errew darker and darker, and we got tired of talking and wishing our parents would retmen, we went to bed, and, haging ourselves $u_{1}$ together as close as possible, went to sleep." On the return of the parents on Monday, the father immediately
set out in pursuit of the man, anl, just as he was leaving the woods at Franconia, caught him, and after taking the stolen groods, severely flogged him and let him go. What men brought up under such circumstances would not have courage "

## CHAPTER VI.

ETILAN A. CRAWFORD.

mr. critwfohd's impressive minner of story-telling. - the burwina
 as a guide on to the mountinss, - the dhfictlty formerly of reacineg the mountans. - story illustrating mificulty of trivelling in those diys. - present modes of heichina mouxthins.first ascent of the mountalis. - party of studeats from haybug.
 wound, - grinny stalbarl, - carrage-road from glen hoese.love of hunting. - the gray cat. - adventures witil them. - hisdos and captures one with bircil poles. - wolves. - his anduyajeh and miscuafiture dy then. - dear stories.- cateming the cub.chpture of a full-grown be.if.

Mr. Crawford's many adventures among these mountains should be heard from his own lips to be fully appreciated. As told by another they lose the advantage of his own giant figure, emphatic gesticnlations, and the quaint original style in which his ideas were expressed. Says his wife, "It was always a rule with him to make short stories, and not go a great way round to effect a small thing."

Very soon after the death of Mr. Rosebrook, the ample buidings which he had reared, and in which Mr. Crawford was residing at the time, were burned to the ground. It was a severe loss to Mr. Crawford, and one from which he never fully recovered. Ine was already in debt, and the loss of so
much property seemed almost to shut out the hope of his ever extricating limself. But his courage did not forsake him, and, with his characteristic energy, he commenced to repair his losses. His family was immediately moved into a small loor house, with but one door, one conmon apartment, no windows, and a chimuey raised only to the chamber floor. This he repaired by degrees, as he lad leisure, and by the next winter had a comfortable house.

IIis time was much ocenpied with travellers, many of whom had already begun to visit the momitains. Ifis services were almost constantly in demand by those wishing to aseend to the sumnit of the mountains. At present it is hardly possilble to realize the difficulties, not only of ascendinge, lout eren of reaching, the mountains themselves. When cumbersome, unwichly "stages" only lumbered out of Concord and Dorer, and Portland, giving aches and pains and bruisings imumeralle to the weary occupant, a joumey to the White Mountains was no trivial aflair' ; and these conld hat carry him to Fryburg or Conway, some thirty miles from his destination, while the joumey must be finished on lorseljack. Slow, slow was the rate of travel in those days, and fortunate was the traveller if he reached the Crawfords in four or six days.

A curious incident, illustrating this point, as well as some of the other earlier New England customs, is related by Mrs. Crawford. On a time, "when they were to have a training, an ofiicer went fifty miles to Lower Coüs, as it was called, or Haverhill now, for two quarts of spirit to treat his company with. As they hat no carriages in those days, neither had they a road suitalle for one, he took his horse, put on a saddle, and then a pair of large saldle-bags, filled with provisions fir the journey, and a jug for the spirit, and provender
for his horse, and, as they travelled at that time, it took him three or four days to perform this journey. When on his way home, ly some unknown accitent, the cork got loose, and the botlle was emptied of its contents into the saldhe-bags. 'the lignor would have been saved had not the oats soaked up a part of it ; he, however, saved enough to treat his comprany wilh."
At present the traveller has but to take his seat in a "spacious and well-ventilated railroml-car, clegut in its uppointments as a parlor," enjoy all the pleasures ascribed by the poct to "Riating on a rail," -

> "Singing through the forests, Rattling over rilges, Shooting under arches, Runbling over bridges; Whizzing through the mountains, Buzzing o'er the vale," -
and presently he is set down at the very lase of the momtains themselves on the eastern side. If he prefer to approath them from the south and west, the best modern coaches will bear him over good rouls to the very centre of the wide cluster of mountains. ILaving reached the base of the momentins, the ascent, though now difficult and fatiguing, is not to be compared to the wearisome and perilons undertakings of the first visitors. Nir. Crawford gives the accomint of tho young men, who undertook the ascent so late as 1818, with his father, the elder Crawford, as their guide. "They rute to the top of the Noteh, then sent back their carriage, and proncealed to the wools. 'Ihey lad much diflienty in managing to get through; they, however, proceeded slowly, sometimes crawling under a thicket of trees, sometimes over logs and windfalls, until they arrived to where they could walk on the

top of trees. This may seem strange, but it is nevertheless true. They never reached the summit, but managed to get along on some of the hills.
"As the day was drawing to a close, they returned to the woods, in order to pass the night, and erected a shelter for their protection. A dense fog arose, and luring the night it raned. In the morning, owing to the darkness, they conld not tell the best way to proceed ; but took the surest way by following the Ammonoosuc river, and came to my house. These men wore fine and costly garments into the woorls; but when they returned their elothes were torn and much injured by the bushes; and their hats looked as if they had been through a leggar's press. They were much exposed all night, without food or fire."

And often have I heard my father and eldest brother relate the perils of their first ascent, mate in company with a party of students from Fryburg Acalemy. They went up from the east side of the momatain, as, in fact, most travellers did in those days. Many of the party, entirely overeome by the fatigue and difficulty of proceeding, fainted, and were obliged to return. Such, however, as dil succeed, will probably never forget the undertaking. For the first few miles the difficulties were no more than one would encomnter in any forest. But, as they ascended, the trees, changed from the maple and beech to the spruce and hemlock, became much smaller in size, at the same time thicker, while their way was much more broken and rough. At length, from foreing their way through the thick growth, they were compelled to stoop and go under the seraggy tops of the rough, stiff, hemlocks, and spruces, sending out their long limbs and interlacing them so firmly as to form an impassable barrier. At cach ascending step they were forced to stoop still lower. until
from right angles they alnost tonched the ground with their faces. When they could proced no further in this way, they forced their way up through the matted topls of the trees nad walked on the low, stunted regetation as upon moss. In this manner they passed the limits of vegetation and reacheel the summit. From their account I should julge a sorrierlooking set of men never descended Momit Washington. Their clothes were not only alnost torn from their backs, but their bodies were lacerated sorely, by their perilous march through the dwarfish growth.

At present the ascent, thongh rough, is much casier. Visitors can start from any of the louses arome the mountains, and ascend with nothing in the shape of stumps or trees to obstruct their way. Brille-paths have heen cut from all these points to the top of the momitains, so that even now females can ascend them on horseback. The first bridle-path was made by Ethan Crawford in 1821. He says of it : "In March I hirel Essuire Stuart to come with his compass, and go into the woods, and see if there could not be a leteer amb more practicable way found to ascend the mountains. Ife spent three days in making search, and retumed well satisfiet that he had found the best way; for the road which we had heretofore travelled is an uneves one, going up a hill and then down again, and this in so many successions, that it made it tiresone to those who were not alecristomed to this kind of joumeying; and the way which we had now found is orer a comparative level surfice for nemly seven miles, following the source of the Ammonoosuc, or Ompmpronsuc, mintil we arrived at the foot of Mlumt Washington, and then Wking a ridge or spur of the hill.
"In the summer, just before haying, I hired men and went with them to ent this path, and while in the wools, at
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the distance of three miles from home, as I was standing on an old log chopping, with my axe raisel, the log broke, and I came down with such force that it struck my right amkle, and glanced, nearly cutting my heel-cord off; I hed freely, and so much so that I was unable to stand or go. The men that were with me took the eloths we had our dimer wrapped in, and tied up my wound as well as they conld, and then began to contrive means to get lue out of the woods. They cut a round pole, and with their frocks which they wore tied me in underneath it, and thought they could earry me in like manner as we bring tead bears through the wools; but in this way I conld not rite. They then let me down, and took turns in carrying me on their hacks, until we got out of the woods. There happened to be at my house, then, Mrs. Stalbard, who is known in our comntry, and bore the name of Gramny Stalbard, whose head was whitenel with more than cighty years. She was an ohd ductress woman ; one of the first female settlers in Jefferson, and she hand learned from the Indians the virtues of roots and hertis, and the varions ways in which they could be mate useful. Now the old lady satid it was best to ex:mmine this wound, and have it properly dressed up; but, as it hath stopmed bleeding, I told her I thought it was better to let it remain as it then was; but she, thinking she was the elder and knew better, mowrapped it, and it soon set bleeding afresh, and it was with difficulty she now stopped it. She, howerer, went into the field, plucked some young clover-leares, pounded them in a mortar, and placed them on my wounds: this stoppert the blood so suddenly that it ciamed me to faint." This is the history of the first bridle-path.
lint these britle-paths are but "notehed trees" compared with what encrgy, enterprise and capital, have alrearly com-


menced. At an expense of one hundred thonsand dollars, a carriage-roul is being constructer to the very smamit of the monntain. "The length of the roan from the (ilen llonse to the top will be eight miles. It is to be filteen feet wide, clear of all obstructions, McAdamized in the hest mather and the average grade will be a rise of one foot to eight and a half, with level spots at rarions points of interest, where travellers may rest and examine the seenery. Wherever the road is on the side of declivities, strong walls will be erecterd, the road itself inclining inwards. The carriages are to be peculiarly constructed. They will he broad and low, and so arranged with screws that, whether going up or down, the borly of the coach will be on a perfect level. I finc liotel is to be erected on the summit by the company, with an extensive carriage-road around il, so that visitors may at their case see every aspect of nature below."

But to return to Mr. Crawford. Almost constantly occupicd as he was in summer with his visitors and furm, he yet found much time for hunting, which was his favorite recreation. Ilis winters were almost entirely devoted to this, and geacrally quite profitably. The momatans were then teeming with wild animals; very valualle for thecir meat and skin. By his great strength, comning, and courage, no animal could escape him.
" His riffe flashed,
The grim bear hushed his sware growl ;
In blood and foam the panther gnashed
His fangs, with dying howl;
The fleet deer ceased its ly ing lound,
Its snarling wolf-fie bit the groumi,
Am, with its moaning cry,
The beaver sank leneatis the wound
Its pond-built Venice liy."
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Alone and unarmed he would attack the fiereest animal of the forest; - the gray cat, or Siberian lynx, such a terror to the hunter, even when in company and anned with his rille. This animal differs considerably from the wild-cat, with which it is often confounded; rescmbling nore in its "prearance and disposition the caracal of $\Lambda$ siat. It is perfectly untanable, and lives entirely upon the smatler animals of the forest. "At one time," Mr. Cranfort salys, "these animals became very boll, making great hatoe among our sheep and gecse, and causing us many fears for the safety of our children. I set many traps for them, baiting them prith a raricty of meats, from hens cooked, to chickens alive with feathers on ; but nothing would tempt them, until I chanced to try pickled fish. The night after I had baited with this, one got into the trap. Me was cquite large, and moved the trap some distance into a clump of bushes, so that in the morning, when I came to look for him, it was some time before I could find lim. Ife was lying partly concealcal by the bushes, and I wid not see him before I hat my fout raised to step on him. He spraig and I sprang, fortunately lar enough to get a large stick before he could attack me. With this I entered into an engagement, and it was some time before I was able to cfuict him. I conquered, however, at last, and in trimmh carried him lome. Ile measured more than six feet in length. In this way I caught six of them."

At another time, as lie was passing down through the Notch with lis team, his dog distorered one, but a short distance from the road, in the top of a tree thinty fect high. 'taking a small hatchet which he had with him, he eut two lirch sticks, which he twisted together, so as to form one long pole. On one extremity of this lie made with another stick a ring with a slip-moose to it. This he worked up
through the limbs of the tree, and threw over the animal's head, somewhat as the Indim lassos the will horse with his lariat. Jerking suddenly, as he threw the moose orer lis had, he brought the ereatare down ten feet, when the novie troke. Ife fixel another before the lyux could recorer from the shoek of the first jerk, and this time brought him to the ground. The dog instantly spraug upon him, hut was soon ghad to ery for quarters, and retreat with his skin nearly torn from his boly. The fellow now became lurious; but, unable to reach his captor, sprang into the top of a small spruce, four feet high, and here seemed determinel to remain. The battle now commencel in carnest. By menns of the halter, Mr. Crawford hede lim firmly in his place, and, with such sticks as he could readily lay his ham on, commeneed twating him to death. It was a long and exciting struggh, renuring all his strength to keep him from springing into his face; but he delighted in such contests, and ly liis well-directed blows at length killed him.

On Cherry Momentan, he chased one into the tojs of the thick trees, and, mivilling to lose it, climbed up, and for : long time continucl the chase amid the banches; rumning round upon them almust as easily as the amimal itsell:

For hours he would amuse the traveller with his allsentures in lunting, apparently as unconscions of anything remarkible as the boy who relates lis cepluits at a sumined hunt. Wolves he dealt with as others do with a cat amd kittens. Accidentally one day he came acrosis a hollow luy containing a nest finl of joung wolses. Thwo of them leo carried home and domesticated, and in time so tamed them that they were delivered over to his litule son to take care of them. Ife tanght them all the tricks that hoys teach doges, aren making them speak for their foul before receiving it.

But onee only they offered violence, and that was occasioned by attempting to renove some bones which one of them hat buried.

With all his skill and courage, they would sometimes, he was compelled to acknowlelye, amoy him exceedingly. His sheep he even had to sell, to prevent their being all destroyed hy them. One cold December night a whole pack cane suddenly upon his fold. The firghtened sheep took refnge under the shed, and hid themselves among his cattle and horses. Wolves seldom attack these, muless driven to great extremity by hunger, and did not meddle with them, but satisfied themselves by digeging up the carcases of some bears, which had been buried behind the ban' Their repast finished, they sat down upon their haunches directly in front of the house, and, as if in defiance of the master, commenced a most dismal howling. The very momntains echocd with their "lonesome music." The dug was first let ont, hoping he might frighten them off; lut the reephtion they gave him was soon manifest from his luad crics. 'They had nearly tom him in pieces when Mr. Cranford came to his rescue. Springing out of bed, he went out with nothing on but his night-dress. The emming fellows, perceiving their adrantage, elropped the dog, and sat "bolt upright" to receive him. He was fairly beaten; nothing could move them. T'alk as loud as he could, they would not stir. They wargishly wagged their heads as he threatened, mitil at length the chill night-wind compelled him to retreat, and leave them masters of the fichl.

His fund of "bear stories" was almost inexhatustihle Hardly a week had passed, since he had lived among the mountains, that he had not had an encomiter with one. Young eulis he would capture and carry home as one would
a young pig. Driving one as large as a good-sized dog into a tree one day, he persuated a yomig man with him to climb the tree, and drive him ont, while he stoul helow to keep the old hear off. The culd, to eseape his pursuer, rant out from the tree into a smaller one close by, where Mr. Cranford was standing. Keeping the old bear off as lest he might, he shook the tree so hard that down came the young bruin pounce upon him. IIe simply remarked that he took gront hold of him, and, tying lis hamelkerchicf about his mouth, carrical him home. Such hand-to-hand encounters he frequently had with them, never fearing to match his own unaidel strength with theirs. A very ammsing account of such an engagement we give in his own worls:
"Once, going to a celchratel place for lears, I fomm a grool-sized yearling bear caught in a stecl trap, liy one of his fore-feet, and he appearal not to have been long there. Ife had fistened the grapple to a bunch of roots, and there was a chain between the graple and the trap. Here he was sitting in an hamble and ashamed-looking position. I looked him over, and at length concluted to contrive means to lead him home. I fint a round stick, ten feet in length, sufficiently limge and stont to lead him with; then, taking the throat-latch from the lsidle, the stimp-leather and the mail-straps from the saddle, I set the horse at liberty, and manarel to get hold of the hear's himd feet ; these I stmight(ried and tied to a tree. I then went up to his heal and securen his month, but not so tight hut what he could lap water. While thens engegred, in spite of all my care, he put out his fure-paw - the one that was at liberty - and plareel it so hard against one of my legs, that I really think, hat it not leen for a goon strong beot, he would have tom the skin; but the loot prevented him from tearing my leg. He,
however, took a piece of my pantaloons with lim; still, I would not give up the idea of bringing him home alive. I then fastened as strap around him, before and behind, ane the stick upon his neck, loosened his feet, and then beyan to try to lend him. Here we had a great struggle to see which was the stronger, and which shomld be master; and he played his part so well I could do nothing with him. He would turn upon me and fight me all lie possibly could. I now thonght I must kill him; but as I had never been leaten ly a wild animal, I was monilling to give up now. He would come to a tree, and hold on, so that I foum I could not lead him. I again contrived a way to confine lim, but with more dilliculty than before, as his feet were cutirely fire, and, being guick and active with them, I haul harl work to get them again; but, after a while, I made out to. I then tied his hind and fore feet together, in such a mamer that he could not seratch me; then phacing him on my shoulder, with one hand hold of his car, to keep his heal from coming too near mine, in case he wished to make a little closer frimulship, I trudged on ; but he wats so heavy and ngly to manaree, hat it made me sweat; and I was obliged to lay him down often and rest, and whenever I came to water, I would let him lap it. I made out to get two miles, he all the while growing worse and worse ; at last he actually turned upon me, and entered into an engagement with me, by scratching and trying to bite, and, after tearing my rest, I concluded I would once more lay lim down - and the way was not easy. Lifting lim ul as high as I could, I let him fill, and, the ground being hard, the heath left his body. Here I left him, and went home, and sent a man alter him."

## CIIAPTER VII.

TIIE CRAWFORD FAMILY.

Mr. CRAWEORD'S EARLY DEATH. - A RLMAMLABLE MAN. - THE CRAWYORD FAMLX. - ABEL CRAWFORD. - MRS. CRAWFORD. - IHAR LRAYMRY DURIX THE: NIGHT OF THE SLIDES. - CRIWFORD HOUSE. - DEATH OF MR. STAHKLAND UN THE MOUNTANS. - DANGER OF ISCENDING MUUNTMAS WHHOLI QUIDE. - PARTY OF STUDENTS LOST ON MUUNTAINS. - NANCY'S LHUUK. STORY OF NANCY. - SUPLRSTITLONS CONXECTEH WHM THE SFOT WHHRE SHA WAS rUCSD. - OWL STORI, - IEAUTHLL ALHORAL DISPL.AY AT IHL noteri.

Mr. Crawferd died young. The exposures and hardships of his early life had completely shattered his naturatly strong constitution, and he broke down long ere he had reacher the maturity of manhool. He suffered much in his list days through his bodily ailments and pecuniary embarratsiments. The giant of nearly seren feet, whose feats of strength hat been the wonder and astonishment for many miles around him, was at length compelled to yield to a foe that he could not withstamd. His great strength was no aid to him in enduring the intense pain which he suffered, so acute at times. that he says, "I have put my liand to the top of my lieat, and felt the hair, to know if it dit not stand straight on end, as I could feel it rise, and sometimes would think it would throw of my hat." Relievel, for lnief periods, of this intense pain, he would forget all past suffering, and so great


Was his: love for liunting and the mountains, that grun in hand, he would totter after his game when scarcely alle to stand. We always hat a ligh estimate of Mr. Cramford, as one of nature's noblemen; but never more so than since we commened to write the brief story of his alventurous life. Bencath his rough exterior laty concealed some of the noblest qualities in the human character. We camot convey our idea of him more exactly than in the words of the poct:
" IIe was one
Who woull become a thrune, or overthrow one.

| $*$ | $*$ | $*$ | $*$ |
| :--- | :--- | :--- | :---: |
| In nature, | $*$ | $*$ | nentle, yct wary ; |

Yet for all this, so full of certain passions, That if once stirred or batiled, as he has been, * * * * there is no fury

In Grecian story like to that which wrings Ifis vitals with her burning hanls."

The whole Crawforl family liave been remarkable for their size and strength. Abel Grawford, the father, often styled the "patriarch of the momitains," at eighty was a stout, athletic man. I walk of five miles to his son Thomas J. Crawford, before breakfasting, at this alvaneed age, he performed with the greatest ease. At seventy-five he role the first horse on to the top of Momut Wrashington that ever ascended. IIe represented, in the state legislature, the eight voters in his own location, and the few in Nish and Sawyer's Location and Carroll, with much alility, the five or six last years of his life. We can never forset his appeanace mot long before his death. So long hat he bew aceustomed to travellers during the summer months, that he felt he could not die without seeing them arrire once more. His venerablo locks, as white as the drifted snow, filling to his very shoul-

ders, his tall, massive form, as crect as in the prime of his manhood, he sat supported by his affectionate daughter, as eagerly waiting for the coming of his visitors, as the dying sailor for the sight of his native shores. "Full of yars," he died on their first arrival.
He was a good-humored man through all his life, and mingled as much of the playful with the sober as any you will ever see. After his days of toil in the field and on tho mountain were over, and he was confinel to his house through age, he spent much time in rehearsing amusing and interesting ancedotes to all who were disposed to listen to him, and from his visitors there were many such. Thus he greatly endeared himself to his guests, and through succeeding time not a few of them will rise up and say,

> "I remember well a man, a white-luitirel man, lithy of speech, and merry when he would, A genial optimist, who daily drew, From what he saw, his quaint moralitics. Kindly he held communion, though so old, With me, a dreaming boy, and taught me much That books tell not, and I shall ne'er furget."

Mrs. Crawford was the fitting companion of so liardy a man. She was the mother of nime chillren, eight sons and one daughter. Erastus, the eldest son, was six feet and six inches in height, strong, and very compactly made. Ethan Allen, as we have befure remarked, was near seren feet in height; and no son, we believe, was less than six feet tall.

During the hight of the dreatlal storm, when my brother's family was destroyed, Mrs. Cranford was alone with her smaller children, in their house. The water rose at a liarful rate, bearing along on its current sheep and cattle, and hay ard grain which were stacked in the fields. Belone shas
could get her children to the upper story of the house, the water was twenty-two inches deep on the lower floor, putting out her fire, and washing the ashes about the room. After securing her children, finding that the immense mass of stuff, bronght down by the water, was collecting against the house, and thus endangering it, she took her elothes-pole, and, during the continuation of that violent tempest, stoot amt pushed away the logs and timbers as they came rushing against the dwelling.

For years the Crawfords were the only ones to entertain travellers to the mountains. 'The house at the head of the Noteh, formerly known as the "Crawlord llouse," was built by Ethan and his father, and was kept, for many years, by one of the sons. All the bridle-paths, on the western side of the mountains, were cut by them, and for many years they were the only guides who dared conduct visitors to the summit. A melancholy incident is connectel with the "Crawford Ilouse" bridle-paths, showing the folly of attempting to ascend those rugged and broken leights without a guide.

An Englishman, by the name of Frederick Strickland, came to the Crawford House, then kept by 'I. J. Crawforl, Oct. 18th, 1840 . The next day he left the honse, in company with another Englishman and a guide, to ascend the mountains. When they reached Mount Pleasant, the gnide and the other Englishman, on account of the colt, and snow on the mountain, proposel to return, and strongly advised Mr. Strickland to do the same. In defiance of all this, however, he persisted, and woult go on. Ine delivered up his lorse to the gride, and proceded, on foot, toward the smmmit of Mount Washington, intending to come down Mr. Fabyan's bridle-path.

The guide and the other gentleman returned to Mr. Craw-

ford's. In the mean time Mr. Crawford sent the baggage of Mr. Strickland to Mr. Falyan's, with worl that its owner might be expected to come down from the mountain and stay with him that night. But, as he did not come that night, Fubyun thought he had returned to Mr. Crawford's. The next morning, however, Mr. Crawford chancing to pass, incuired for him. This excited alarm, and they both started in pursuit of him. They found his track on the mountains, and followed that until night, making no discovery of anything lut some of his clothes.
The next day they started, with others alded, and found him dead. He had precipitated himself over some rough descent in his path, and lay at its lase a lifeless corpse. He was the eldest son of Sir George Strickland, an eninent English baronet, recently member of Parliament for the county of York. He was about thirty-five yeirs of age, and heir to large estates.

At the time of his death, he had been in this comutry but a few months. He was a graluate of Cambridge University: in England, and was a cultivated scholar.

The frightitul condition of those lost on these mountains, during one of those sudden storms, which so frepuently come upon them, camnot be better described than in the words of one who experienced all its horrors. A party of young men had rashly undertaken the ascent alone, quite early in the season. After wandering all day amid the precipices and defiles, night and a misty, forgy storm at last came on, completely bewildering them.
"The slanting remains of sumlight faded into deep shatlow. The light troops of a vast army of dense mists, sweeping low over our heads, came shutting off the last light, and, even as we looked in wonder, the wonder faded into fear as the

massive body of the cloudy host charged upon us. It was a cold, thick fog - the coldest and solidest I ever felt; apparently fillel, indeed, with little particles of snow, which smoto upon our summer clothing and chitled us through and through in an instant. Thicker and thicker it poured past, in interminable volumes, taking our remaining strength away with the warnth of our bodies, and our courage with our strength. We thought, in this perplexity, to fullow the rikge on one of whose summits we were, downwards, and to grope our way out to the valley of the Saco, by following the fall of the ravines. We could not see twenty feet. The darkness, as the sun fell, momently increased. Our little local recollections having been frightened away by the mist, - thoroughly befogged in a double sense, - we had quite forgotten which way the ridge sloped downwards. Having followed it some distance in one direction, and coming to an ascent, we concladed we were going wrong, anl went the other way. Undertaking, this time, to be perserering, we kept on motil we got fairly away from the neighborhood of our resting-place, followed one or two cross ridges, which oflered a fillacions pros-- pect of leading us somewhither, and, just as hight fell, were thoroughly lost; colder, wearier, hungrier, and more seared than ever. We could not now see a step; and, moreover, had been, for an hour, stumbling and even falling from the weakness of excessive fatigue. Lut we dared not sit or lie down, lest the numbing sleep of the frost-cloud should take cur lives away on its white, cold wings. So we even betook ourselyes to quadrupedal progression. We crawled cautiously alones, lowering each hand and knee with a separate care, to aroid cuts and scratches, and feeling out forward into the gloom, which seemed to press close upon our eyelids, so dense and palpable was it. We spoke to each other continually, lest we

should become separated. Over and over again I put forth my hand for the next step, and, upon quictly dropping it, found nothing under it. That was a sign that 1 wats within six inches of some precipice. Then I called a halt, and cautiously advanced one foot over the brink. If I could reach a footing below, we crawled down; if not, we coasted alung the edge, or tried another course. Over how many hundred feet of sheer descent I may have hung by the slippery hold of ono hand and one knee,-over what dark aml cmpty depths, floored with edged and pitiless ledges, teeth of primeval stone, I put out helpless hand or fuot into the ghostly gloom,- I know not, nor do I care to know; but the helplessness of the unseen gesture yet burdens my memory. It has often haunted my rest. For years, if any slight disorder superinduced a dreaming condition, I was in dreans at intervals driven by cold mists or viewless winds throngh interminaile chasms walking up to heaven, where I saw that seeking gesture repeated to infinity. Over every ledge would then lee put furth a helpless hand, pointing to me, clutehing at the thick mist, holding wide-spread fingers strectched stiflly out, sweeping slowly hither and thither, vilnating up and down in frantic indecision; indicating dreadful variations upon the solitary theme of utter and desperate loss and helplessmess.
"So we wandered, until it became evident, as, indeed, it would have been before, if we had reasoned deliberately, that we should shortly become absolutely mable even to crawl, and should then, of necessity, fall over a cray, or stifien and die. We, therefore, felt abont for a solt rock; and having found one which, if not actually soft, was, at least, rather smoother than most, and, moreover, a little sheltered from the wind-driven frost-fog, we slept and watched alternately, in miserable five or ten minute snatches, until some time in the 9 *


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latter part of the night, spending the time allotted to watehing in thrashing the arms about, kicking, stamping, and the other dolefnl manourres which are nseful in fighting against severe coll and overpowering drowsiness. At last aftur an indefinite quantity - it might, so far as any pereeption of the passage of time was concerned, have been a week- of wretched dozing and waking, the last detachment of the dreadful fog scudded over us. The moon and stars shone out, most glorious and weleome to behold. We dramed the remaimder of our brandy, summoned the remainder of our strength, and resumed our last plan of getting out of the mountains, by following the fall of the water-courses. We climbed, with many falls and much dimger, all stiff and chilled as we were, hardly retaining any sensation beyond our elbows and knees, and articulating enly with difficulty, down into a ravine, along whose lowest rift we stumbled, sometimes in shadow and sometimes in the uncertain gleam of the moonlight, but free, at least, firon the deally coll and impenetrable darkness of the frost-fog."

Nancy's Brook and Naney's Bridge are so familiar to all who have ever visited the mountains, or know anything of their lisistory, that we could not, if we would, omit the incident which gave them this name.

The strean itself is about half a mile below the DIt. Craw ford Honse, and comes rushing down from unkown heights in the dark forest above. "And any one, who has the least capability of appreciating seenes of willness and desolation, will be amply repaid for following, for a mile, the course of the stream, among the crags, as it comes leaping in imberseribable clearness and beauty down the momitain. During the lapee of ages, this stream has cut a channel, in some places thirty feet deep, through the rock, and rushes, foaming on its way, with perpenticular walls on each side. The rocks around

are worn into most grotesque forms, and the eye is never weary in gazing upon the cascades and deep transparent basins. In one of its wildest portions the strean is spamed by a rustic structure called Nancy's Bridge."

Nancy was a servant-girl in the family of Col. Whipple, of whom we have before spoken in our account of Jeflerson. A mam, also in the employ of the colonel, had won the heart of the poor ginl, and between them there was an engagement of marriage.

It was the intention of the two, or at least of Nancy, and she supposed of the man from what he had promised her, to accompany Col. Whipple on his usual fall visit to l'ortsmouth, and there be marricd. But a few days previous to the time she supposed they were to start, she gave her money, which the colonel had paid her for her services, to her lover for safekeeping until their arrival at Portsmouth, and had gone to Lancaster, a distance of nine miles, to make some purchases necessary for the journey.

While she was away at Lancaster; suspecting no evil, the eolonel and her lover set out upon their joumey. Whether Col. Whipple was aware of her intention of accompanying him we cannot say. If he was not, no blame, of course, can be attached to him, but, if he was, he was efpually guilty with his treacherous companion. But leaving the guilt, it is impossible to deseribe the grief and disappointment of the poorginl when she learned their departure without her. She hant not left Laneaster when it was made known to her, lut she determined at once to fullow them. She immediately left Lancaster for Jefferson. At Jflirson the men in Cul. Whipple's family endeavored to dissuade har from so perilous an undertaking, urging the many diffieulties she would have to encounter, and that the colonel had been gone since early in

the morning; but nothing could detain lier. She tied up a small bundle of clothing, and set out, already wet and fatigued by her long walk from Lancaster. The snow wats deep, no path but spotted trees, and night had alreally sct in, when she again started. Since sunset, the snow had commencel falling, and a bitter north-west wind drove it in blinding masses against the almost frozen wanderer. Her object was to reach the Notch, a distance of thirty miles, where Col. Whipple had a camp, and would undoubtedly stop the night. Could she reach there before they had started in the morning her object would be accomplished. This hope buoying her up, she travelled on through the live-long night, and arrived at the camp not long after the colonel and his man had left, for the fire they had kindled had not yet gone out.

Completely exhausted and worn out, as she must have been, by fatigue and hunger, not having eaten anything since she left Jefferson, she still determined to persevere and overtake them if possible. Accordingly, after warning herself, she again set out. But it was too much ; her already overtaxed strength gave out but a short distance after she had left the camp. In crossing the little strem, since called Namey's brook, her clothes had become wet, and near the top of the opposite bank, she sat down at the foot of an aged tree to rest. Here she was found, not many hours after, her head resting upon lece staff, frozen to death.

> "Cold's the snow at my head, And eold's the snow at my feet; And the finger of death's at my eyes, Clusing them to sleep.

Let none tell my father, Or my mother so dear ;
I'll meet them both in heaven, At the spring-time of the yenr."


When Nancy left Col. Whipple's, in Jefferson, the men who had tried to dissuade her from starting, thinking she would not go fir in so llustering a night, but would soon return, did not think of following her. As the evening wore away, and she did not return, they grew anxious lest she should perish in the suow, and set out in pursuit of her. After expecting, during the whole night, their next step would bring them upon ber, they at last reached the camp, where the fire she had just left was yet lurining. Resting here but a few moments, they hurried on, and found her just aeross the brook as we. have described.
The treacherous lover survived her not long, but died in a few years, a raging maniae, in a mal-house. A writer of fiction has made the moans and wailings of the poor lover to be heard even now at times around the death-place of the deccived Naney. In the still night the mombitins surromming echo the bitter lamentations. $\Lambda$ most amusing aneclote may illustrate all the noises of this deseription usually heard around the Notch. The above writer may have passen through a similar seene, and if so, he may readily be partoned for his ghostly proclivities.

A peculiar, superstitious man, some years ago, passing up through the Notch to Laneaster from his residence in Bartlett, camped out in the woods, not fir from his path. He was unused to camping in the woods, and in the outsct felt some beatings of heart. He made the best of it, however, and laid down. He gained courage, and thought he shoult pass the night like a hero. He verged towards sleeping. It almost came to him. He was in a transition state, half-sleeping and half-waking. But, ah! what was that! A dismal sound was in his ears. What was it? Where was it? He rose up on his elbow, looked and listened. Now it comes

again, right from over his head, a peal or a screcch that piereal him through and through. Ah! indeed, thought he, for he dare not speak, what can that be? Now he trembled, he sweat, his head swam, his teeth chattered. He tried to think of something he should do or say. But, O! there it is again. Sereech, screech, sereech! It seemed as if the very hemlocks would shake off their leaves over his head. Now he was whist as the night-dew, still as he could possibly be, just breathing out from under his blanket, hoping the spirit would go ; but no, there it is again. O, dear, what a screech! It comes again and again. It seems as if all the wizards in the universe were there. Now he rises up, shudkering though he did from his crown down to his very toes. For a moment he sat hesitating, one shudder following another, till he spake out, "You wizard, begone! I tell you, begone! Disperse yourself! I charge you, legone! Leave me!" He kept on in this way till finally he succeeded. The owl left, and after a while he lay down quietly under his blanket and slept.

A singular auroral display occurred a few years since at the mountains, causing almost as much wonder and astonishment to the belolders as the first appearance of the Aurora Borealis to the people of New England in 1719. A correspondent of one of the Boston papers, who witnessed the whole scene, has finely described it.

## "White Mountiny Notci, Neptember, 1851.

"Meteoric phenomena of such a wonderful kind were witnessed here last Saturday evening, that they seemed to those travelling in that region, who were fortunate enough to behold them, to demand some public notice, and I trust you will concur with us in our opinion, although no description, much less my own, can do justice to this singularly brilliant,
axd eren appalling, display of celestial fire-works. During Lhe whole of the evening we observed the ordinary tramuil aurora, illuminating a portion of the northern lemisphere, and shining with a mild, stealy, white light, but remaked mo rariation of color or form ; and it was not till about halfpast eleven that the avant courice of the coming exlibition sppared in the shape of a luminous band, stretching suddenly across the sky, oscillating with a tremulous motion. A gentheman from Philadelphia had proposed walking down into the Noth to view it by moonlight; and as we drew near it, the twin 'litans guarding the entrance stood boldly forth against a eky of umsual clearness, while the niist collected in the valley, lit up by the moon and stars, resembled a sleeping lake.
"Ilaving advancel quite a distance into the Notch, we reclined upon an elevated rock to contemplate the rugged grandeur of the cliffs as they rose in the clear, soft light, when our eyes were greeted by the above-mentioned phenomenon. As we lay flat on our backs, on a sudden, from the upper adge of the shining segment in the north, while the lower part grew dark, shot forth immumerable rays, like jets of liquid light, which preserved their form a monent, appearing like a resplendent diadem of solid dianond on the Eyeptian lirow of night. Oblong spots of a brillimit light now sprang into view in various quarters, which, becoming gradually clongatel, burst at the top, scattering masses of light in all directions. Soon broad, shining columns emerged from different points in the horizon, moving slowly at first, then darting up with incredible swiftness, suddenly vanishing and reïprearing of increased brilliancy, ectipsing the light of the phancts and moon - now chasing each other in lightning race around the sky, and finally enlarging, after infinite changes of form, so as to occupy the whole heavens. A universal, undulating

motion, similar to the swell of the sea, or the motion of a wind-swept field of grain, but more rapid than the dart of the frightened serpent, now proved the precursor of increased beauty, and of the most truly amazing phenomena. A small pitchy cloud, of irregular form, appears at the zenith, which, as it were, kindles and emits tongnes of flame of the most variegated and brilliant hues - green, purple, pink, golden and violet, and streams of fire, shooting in as sinuous course, as when

> 'INell's standiml-bearer, from the imperial ensign, which, full-nigh alvanced Shone like a meteor, streaming to the wine, With gems and goldeu lustre rich emblazed; '
while, all over the heavens, cloud-like masses, flushed with the richest tints, like the glaricing light on the polished steel, crolve in the twinkling of :un cye countless forms of beauty, as, following the chieftain's ensign,

> 'All in a moment through the gloom were seeld Ten thousand banners rising in the air, With orient colors waring.'

And sulphurous flames, seeming to issue from the mountain, darted from behind, resembling the bursting forth of volcanic fires. Such a scene, calculated to excite the noblest emotions, I never expect to behold again ; it was worth a voyage across the Atlantic. It might be compared to a vast camopy, or tent, suspended from the zenith, inwrought with sold ant silver, rubies and eneralds, and shaken by a mighty wind. And it would not require a vivid imagination, for one, shat in as we were by etemal rocks, with the sky kindling over our heads, to see above him the fretted roof of Pandemonium set

with 'crests, fed with naphtha and asphaltus,' and around, gigantic forms reposing on their couches; or to think 'her stores were opened, and this firmament,' spouting catiaracts of fire ; 'impendent horrors threatening insidious fall.'
"Nearly all the colors of the spectrum were exhibited in dazzling succession, green being especially prominent, which our landlorl told us, has never been seen here before, though rell is quite common. Nothing was wanting execpt the hissing and crackling noises sometimes heard here, and frequent in high northern latitudes: the solemn stillness, however, added, I thought, to the sublimity of the scene.
"After the lapse of about half an hour, the varich colors gradually faded, and a dim, white light alone remained in the northern sky. The Aurora Borealis of lapland, as described by Manpertuis and others, are very similiu to this display. The weather at the mountains for two or three dayss has been the warmest of the season; the thermometer ranging ninety to ninety-cight degrees."

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## CIIAPTER VIII.

TIIE SLIDLSS.

THE EFFECT OF THE TURNPIKE LPON TRAVEL THROUGU THE NOTCH. - (OÖS TEINSTERS. - PLEASUIRE TRAVEL. - WANT OF PULIIU IIOESEン, - TIE FHIST IIOCSE HLHLT AT THE NOTCIF, MOYLN゙ OF MR. WHLLIY TO THE NOTCHI. TILE FIRST WINTER AFTER IHS IREMOVAL, -THL ILIST SLIMR IN JUSE. THE FEALS OF MR. WHLEEY AND HIS FAMILY, -THE GREAT STURM. -THE UREAT DROUGHT PREVIOUS TO THE STORM. - THEOHX OF SLDHLS. - THE FHET SIGNS OF THE STUKM. - THE G ITHERING OF THL CLOUDS ALOUT THE




 NEWS. - PHE TRUMIET A' MIDNIGHI. - SETTHNG OUTFOR THE NOTCI, -


 F1NDING OF OTHER HODLES.—OXEN.—THE IHEST SHGHT SPLNT 1N THL HOU'SE SUCCEEDING THE STOHM.
> "O loneliest, willest, most forsaken spot !
> Here in the valley's lowest depth embowered, Reposed in humblest gaise one poor, rude cot, Bencath its eares the wild geranimu flowered ; On the few sharers of its lowly lot Plenty and Peace and Love their blessings showered. But Danger came and rattled at its door ; Silenee and Safety, the ohd warlers flel,

> And one returned to that lone place no more ; A midnight darkness o'er the sky was sprem, Lightning ind storm, with flash and gusty roar, Loosened, and on its learful errand sped The rucky avalanche, crashing, strong and blind, While Terror stalked before, and Death was cluse behiml."

Tue Tenth Turnpike in Now LLampshire, says an old Gazetteer, was incorporated in the year 1803, December 27 th, to extend from the west line of Bartlett through the Notch of the White IIills, a distimee of twenty miles. It occupied the site of a lail-out but never well-finished comenty road, which had been projected years before. The effects of the labors of the incorporated company were soon seen in the inereasing travel. In a short time from its opening it became one of the lest paying turmpikes in northem New Inamphise. The only outlet to the large portion of comitry north of the White Momitains, begiming then to be settled, its numerous adrantages sere not long in being appreciated. Prior to the extension of the northern railroals, and the opening of the numerous markets along their lines, its temand, as an outet to the Coüs, was much more strongly felt tham at present. The original cost of the road was forty thonsimd dullars, its repairs were many and expensive, and yet its dividends were large, and its stock always gool.
Portland, the nearest and most accessible of the seaboard towns, was, in those days, the great manket for all this part of New Itampshire. Well can we remember the long train of Coïs teams which used to formerly pass through Conway. In winter, more particularly, we have seen lines of teans hall a nile in length ; the tough, serublby, Canadian horses harnessel to " pungs," well loaded down with pork, checse, hutter and lart, the drivers rivalling almost the modern locomotive
and its more elegant train of carriages in noise and bluster. Hardy, resolute men were those early settlers of the Coös ;

> But generous and brave and kind."

Besides this Coös travel, compelled, as it were, to pass through this gateway of the mountains, the mountains themselyes had already begun to attract much attention. Visitors to them, though few in comparison with the large numbers which now resort thither, journeyed mostly in private carriages, and thus gave to their travel an importance far beyond what at the present time the sume number would command.

The want of public houses on the road, especially through the mountains, to accommodate the increasing travel, was sorely felt. From the elder Crawford's to the old Raselrook place, where recently stood the Mount Wrashington Mouse, a distance of thirteen miles, there was no public house, indeed no occupied house. To appreciate fully the necessity there was for these places of shelter, one should pass north through the Notch in the depth of winter. The roads are then buried beneath the snow, piled up in drifts to a great depth. This is continually blown about by the wind so as to remer impossible a well-beaten path. The traveller has, frequently, shovel in hand, to work his way through the mountains, the cold northern winds, concentrated by their passage through the Notch, blowing directly in his face, almost instantly penctrating and benumbing him.

To open, then, a public house sumewhere on this distance, it was seen, would be not only a work of profit, but of lindness. For this purpose a house had been erected, some years previous to the time of which we write, by a Mr. Memry Ilill,

and is yet standing, being fimiliarly known as the "Willey House." It was kept by Mr. Mill :und others as a public honse for several years, but was at length abandoned, and, at the time of my brother's moving into it, had been untenanterl for several months. It was in the fall of the year 1505 that he first moved his family into this house. It had been roughly used by the mountain storms and winds, and needed much reparing. The fall was accordingly spent in making it comfortable for the winter. He enlarged the stable, and made such other improvements as time would allow, to make it a comfurtable shelter for man and beast. But, with all his most earnest labors, he was but imperfectly prepared for the intense cold and storms of those mountain winters. Still he was hailed as a bencfactor, and often were he and his shelter greeted with as much warmth by the traveller in those mountain passes, as the monks of St. Bernard by the wanderers upon the Alps.
The winter passed, nothing unusnal occurring, beyond the arrival and departure of his various company. In the spring further improvements were projected and commencel in his buildings, with the design of making them worthy of the increasing patronage. Travellers, who had been his guests, often gave us flattering accomints of his success, and not the least appreliension was felt for his safety. The first thing that particularly diversified his history and awakened his fears, was the slide which took place in June following the spring just referred to.

In the afternoon of one dull, misty day during this month, he and his wife were sitting by a window, that looked out to the north and west. Before them rose in all its grandeur the nountain which is called by their name, "Willey Mountain." The clouds and mists almost entirely covered the 10 *
mountain ; but, as they cleared up and the surface came out to view, they saw distinctly a large mass of carth berinning to move. It passed slowly on, increasing in rolume and extent, stopping occasionally, as it were to take breath, and at last rushed into the valley beneath. 'This was quickly followed by another, less in magnitude and extent. These shites took place near the house, and did no injury beyond greatly exciting their fears.

They were startled by them, and took eomusel from their fears at first to leave the place. It is said, and is probably correct, that my brother, under the first panic, was even about getting ready his carriage to carry his fimily to some place of greater safety. Ine felt for the moment that he must leave.

But still it is certain he did not leave the place. He grew more calm in a short time, and, not long after the period referred to, became almost entirely unapprehensive of danger. [ nerer saw him after this event, but was told repeatedly that he apprehended no danger to himself or fanily from what had passed. In conversation with a person on the subject, in reply to a query as to his feelings in relation to the recent slides, lie said, "Such an event, we know, has not happened here for a very long time past, and another of the kind is not likely to oceur for an equally long time to come. Taking thing past in this view, then," said he, "I am not afraid." This was certainly fair reasoning on the matter, and such as we might all well make under like circumstanees, thongh now we can see, in the light of all that is past, how little it arailent in respect to the calamity that awaited him so soon. Ihis unsuspicious calmness did not protect him from danger. It rather presaged evil than good. It was the dreadfal felt stilhess that often, perhaps always, preceles the carthouake.

Now we perceive that the events we have written above had a dreadful significance in them.

In Augnst, succeeding the June we have just referred to, a storm took place in the region of the White Mlountains, raging in and about the Notch with peculiar violence. It was memorable for its strength and for its disastrons eflects. It can never be furgotten while a single individual shall exist that lived anywhere near the place in which it transpired, or any care be taken to tramsmit the account of it to succeeding times. I lived at North Conway at the time of it, and can, therefore, best preschit what I have to say from that point.

Previous to the time in which this storm took place, there had been a long and heavy drought. The earth, under a fervid sun, had dried to an unsaal depth. This prepared the way for the surfice of it to be operated on more powerfully by any quick and copious rain. The soil, dried deep and powdered somewhat, would slide easier under the pressure of any accumulating waters, especially if the roots of plants that traversed it had been made tender ly the long-continued heat that had been upon them. In this, perhaps, we have as good a theory of slides as any that can le marle.

As the month vergel towards its closing, signs of rain began to appear. Clouds gathered on the sky, and though they would disperse in a short time, cuickly they would gather again. They continued to do this a mumber of clays in succession, every day assuming more permanence than they did the preceding one. At length they became so condensed, that they gave ram, small in prantity to be sure, but some - a signal of what was to fullow. In this way, thing ${ }^{3}$ went on till the storm came on in its strength.

The great disaster, in the destruction of my hrother and
his whole fimily, consisting of his wife and five chilitren, together with two hired men, took place on the night of the twenty-cighth of this month, August. That daty came on Monday, and the disaster took place some time during the night of that day. I was away from home on an exchange the Sabbath previous, and remember well all the circumstances and erents of the gathering storm. On Mondiay, as I came home, I recollect I was hindered by the rain, occasionally falling in showers; so that, though I hat but comparatively a fer miles to come, I did not reach home till near sunset.

On my way, as I came up from the south toward my residence, I had the most favorable opportunity to note the gathering clouds. Their movements were all before me, and I had only to look and see them. I had often seen storms gather in the regions of those compacted and clevated mountains, but never before with such grandeur and awfulness. The clouds, were not so rapid in motion as I hat seen before, but their volume and blackness made up, and more than made up, for the want of speed. Their comparative slow movement, inded, added greatly to the sublimity of their appearance. They reminded one of some heavy armed legions moving slowly and steadily to battle. As they sailed up the giant outline of mountain range extending from Chicorua peak northward for miles, till you come to the White Mometains, and then, pressing upon them, covering them fuld after fult with their dark solemn drapery, I could but think of the march of Napoleon, and the measmed tread of his infantry; loaded heavily with armor, moving on to some wartike encolunter.

They were, in all truth, the very significant portents of a most affecting seene of destruction. As we anticipated

Uuings in the sequel transpired. At the close of that day, when the darkness was just coming on, it began to rain ; and such a rain I never knew before. The way for it had been prepared, and now it came on in its fury. I was not conscious of all of it, especially the latter part. Jeing somewnat fatigued, I retired carly and slept soundly. As it appearel afterwards, I slept calmly while others, not very far off, my kindred, even, were suffering and dying. Nut long after midnight, I was waked suddenly by the slamming of a large door, on the barn, that was ajar and playing in the wind. I arose quickly and went out. As I passed romed the corner of the house to go to the barn, which stool north, in the direction of the White Momntains, my eyes fell directly upon them. I saw something about them unusual. It wats all clear overhead, not a clond on the sky, and the moon shone brightly. The storm had passed ofl. On the White Mountains there lay, close down upon them, a large, dark covering of clouds. It appeared like a pall thrown over sugarloaves of unequal heights. Save this, all above and abont them was clear and cloudless.
Out of them were seen, at short intervals, rivid lightnings. I heard no thmader; I saw only the lightnings. They continued till I had done my work, and returned to the house. These were unnsual as we have said; but whatever there might he in them, peculiar in character, we may consider them now the after scene of the storm, just passel, and as impending the spot where death haul just ceased its revel.
I hat remained in the house luat at short time when wemd came to my door that the intervales were leing cintirdy cosered with water, and that they must immeniately be clearel of the cattle and horses that were upon them. As we came up from the intervales, having accomplishel the objecet, wo

could but take notice of the marked effects of the storm on the White Mountains. There was plainly visille th the eye the terrible devastations it had produced. All the portions of them facing the south indieated clearly the desolating influences of the rains that had fallen so copionsly on their summits and sides. I never saw such in all my life; and I had lowked on those mountains, upon on a a eraye, scores of times every week for years. It was judged that more destruction of trees, and more displacing of rocks and earth, were mate on the declivities of the momutain facing our post of observation, on that terrible night, tham hat been made since the country was settlel. And this was but as part of the destruction produced. On other siles of the mountains, 'quite round the whole circumference, were gorges and grooves, made deep even on the hard mountain surface, to show that the destroyer had been there.

We were so occupied on Tuesslay, the day succeeding the storm, with what was directly lefore us, - the heary flood sweeping over the fields so near at hand, and the sight of wasting on the mountins looming up before us, - that we could hardly think of anything clse.

On Wednesday early, perhalis on Thesday, suggestions were made a few times in my hearing respecting things about the Notels; starting the incuiry how the storm might possibly affect my brother and his family. They were but suggestions, however, indicating no particular anxiety in relation to their salety, as there was certainly none with myself or any of his kindred near me. As yet we had heard nothing from him up nearly to the close of Welnestiny.

Near the close of that day our suspicions were, for the first time, really aroused as to the salfely of my hrother's family. Dr. Chadbourne, our physician, on his return from


Bartlett, whither he had been on a visit to his patients, informed us that he had heard the whole family were destroyed. Ho had seen at Bartlett a man, who had just come down drongh the Notch, who had given him the information. So entirely unsuspicious had we been of any danger to them, and monprepared for the reception of such tidings, that for the moment we were overcome.

Recovering somewhat from the stumning effects of such sad tidings, we went immediately to a sister's, who lived near. She had heard the same reports; but both of us, arguing rather from our hopes than the facts, were inclined to disbelieve the story. To satisfy oursclves, however, further on the sulject, it was thought best to go at once to my father's, who lived two miles north of us, near Partlett. Mr. Thompson, my sister's hushaud, and myself, accordingly set out.

We foum him having receivel the news as we had, from the same source, and about the same in amount of information. IIe was entirely unimpressed with the correctness of the report, and immediately calmed our fears. He said he knew the Notch well, which was the fact, all its bearings annl relations, and though he had heand what he had, still he dil not think, from the best julgment he could make, that the family were destroyed. Thongh they were not in their late phee of residence, he thonglit they were alive in some retreat, whither they had fled from the ruins of the storm. The ilea that the family were all destroyed was too much fur him to entertain. He thought that, notwithstanding all which had been reported, and all the danger that must have surromided them that dreadful night, still they were among the living.

The calmness and reasoning of my father almost entirely reässured and convinced us that the rmors must be entirely
incorrect. We sat some time conversing, and the crening was considerably advanced before we lelt for home.

It was quite dark, and very still. Our minds still occupied with the recent storm, and its terrible ravages, we were suddenly startled by a sharp, shrill voice, coming apparently from the river below us on the right, and saying, as we thought, "They are there." Breaking so suddenly upon the still night, it was like the shrill ery of some bird of lrey piereing the darkness. It was many minutes ere we could collect ourselves to come to any satisfactory conclusion concerning the voice. Being nearly opposite Mrs. Lovejoy's, the mother of my brother's wife, we at length concluded that the family had had additional tidings from the Notch, and that one of the sisters was informing some one on our side of the river of the safety of the family at the Notch, and that they were all in their late home.

As we learned afterwards, we were correct in the conclusion at which we arrived; but not in the words of the sleaker. It was "They are not there," insteal of "They are there."

Much relieved by the contradictions of the first report by later news, as we supposed, we hastened home. Thongh we had seen on every hand the terrible ravages of the storm, the mountains scathed and torn by the torrents, and the waters running in floods at our feet, before and behind us on all sides wasting destruction, - yet, so anxious were we that it should not be true, and so strangely forgetful of the awful danger which must have threatencel our brother, that we retired to our beds almost entirely relieved of our anxiety.

But that delusive impression did not remain long. It did not continue through the night. The dawn of another day had scarcely come, when renewed tidings from the Notch made it quite certain that my brother and his family were

destroyed. The manner in which these tidings were transmittel to us, at a certain point of their progress, it may not $\infty$ uninteresting here to present. It shows how in all respects the whole seene of the Notch disister was filled up with the most thrilling and soul-stirring incidents.

As I have said, my father was comparatively little moved under the first heary tidings that came from the Noteh. He reasoned them all down with his usual tact and cahmess, and made them the occasion of little serious alam to himself and others. But he must be corrected. He had come to a wrong conclusion, aud a messenger was already on his way that would correct him. This messenger arrived in the adjoining neighborhood of my father about milnight, to which we have already refurred, when that shrill female voiee was heard in the darkness. He was there stopped by the Saco, swollen still with the effects of the recent storm. But he carricd important tidings which must be communicated. He was sent for this very purpose. So, to get cars to hear them, he stood on the river's brink, the nearest possible point to my father's, and sounded a trumpet. It was as shrill blast, and startled all my father's neighborhood from their repose.
The startled sleepers, soon gathered on the river's bank, learned the sad tilings, but too truly confirming the reports of the previous evening; and then startel most of them on their way to the Notch.
I did not hear that blast of the trimpet, - or those blasts, ior the first was often repeated, -but those that diel, say they never heard anything so impressive and solemm. At any time they would have been startling, pealing as they dil through the darkness of midnight. But, under the circumstances before us, they were peculiarly inpressive. The sad tidings of the evening before, though not generally credited,
had yet left a deep impression and sadness on the minds of all in my father's neighborhood. With these feelings they had retired. Whether sleeping or waking, dim images must have been floating through their minds, from the evening's conversation, when suddenly they were roused by repeated trumpet-blasts, raising echoes from mountains in ahmost every direction.

> "Bursting suddenly, it ealls and Hies, At breathless intervals, alung the skies, As if some viewless sentinel were there, Whose challenge Feals at auidnight through the air."

My brother, who heard these trumpet-calls, has often said he never heard anything to be compared with them for what was awe-inspiring and even dreadful in its character.

The confirmed reports soon reached all the relatives of the destroyed family. By daylight the news wais spreating in all directions, and people were starting for the Nolch. We went generally on foot, there lneing a few horses in the train until they were intercepted by the swollen river. We passed this river in boats and on trees fallen across it, the bridges being mostly carried away. With little of interest to diversify our way, save some additional reports that my brother*s family were destroyed, we approached the scene of destruction, entering the opening a lundred rols perhaps below the Notch Ilouse, which was still hidden from our sight by an intervening ascent. We met the first great slide, which had crossed our path on level groumel, and even ascending some, so great was the force which propelfel it from the base of the mountains. After passing this, which consisted of large rocks, and trees, and sand, and which was impassable, except by footmen, and reaching the elevation,



wecame in full view of the Notch House, and all the ruins that surrounded it. On our right stoal in lengthened prospect the precipitous mountain, which had been siven ly the fires and tempests of many succeeding years. On our left and in Gront, the mountains, though once covered with a nood of pheasant green, now presentel their sides lacerated and torn by the convulsions of the recent storm. The plain before us appeared one continnous bed of sand and rocks, with here and there the branches of green trees and their peeled and shivcred trmks, ant old logs, which, from their appearance, must have long heen buried beneath the mountain soil. With these the meallow which stretches along lefore the Notch Ilouse was covered, and so deep, that none of the long grass, nor thlers that grew there, were to be sem. Moving on from this site, we came upon the next large slide, which continued till it met that of :mother, which eame down , clow the Notch House, and within a rod of it. Thnis far it was one continned heap of ruins, and, beyond the house, the slikes continued many rods. The one back of the livase started in a direction, in which it must have torn it away, had it not been arrested lyy a ritge of land extending lack of the house to a more precinitons part of the momatain. Descenting to this point, the slide divided, and sought the valleys, which lie at the base; one part carrying away in its course the stalle above the house, and the other passing inmediately below it, leaving the house itself unimpaired.

Over this crude and extended mass of ruin we reached the house about noon. Many persons had ahrearly arrived there from both above aml below the Nutch. Sume seareh had alrealy been made for the bodies in that part of the slide, just described, which came down helow the honse. That not availing :mything, there was a pause in this direction about
the time our party arrived. The slide which we have referred to above as dividing lack of the house, again mited directly in front of it, and flowed on in the bed of the Saco, down the valley. Following down this slide, the accidental moving of a twig disclosed some flics which prey usually upon infected animal matter. Search was immediately commenced about this spot. This search soon disclosed one of the bodies. Immediately the news came to ns , and we were soon crowding to the spot. It was no long time befure the boty first discovered was fully uncovered, and another not far off. These were the bodies of my brother's wife, and one of the hired men, David Allen. They were dreadfully mangled, especially my brother's wife. Scarcely a look of her, as seen in life, could be pereeived about the remains. The boty of my brother was soon found, near where those of his wite and hired man had been discovered. This was injurel less than those of the two preceding. It could le recognized easily in any place by an intimate acyuaintance.

All these bodies, after suitalle time to make coffins from materials such as could he obtained there, were made ready for burial. It was decided to bury them near the house of their recent habitation, and let them remain there till they could be more conveniently moved to Connay the succeeding winter. One common wide grave was thg for them, and they were placed in its margin, to remain till the befitting and accustomed prayer at burial was performed. That prayer was made by a personal friend of my brother, and one who often ministered in holy things. The prayer was suited to the occasion, coming from a kind, sympathizing, pious heart. It was impressive as it came from the good min's lips; and then its inpressiveness was greatly increased from the circumstances muler which it was made. In the echoes that were
snakened by his voice, the very mountains around us seemed to join with him in describing the majesty of Gorl, and imploring his mercy on our stricken hearts. When, with slow and distinct utterance, the minister, at the commencement of his prayer, referred to the magnificence of the Deity, as described by the Prophet Isaiah, saying, "Who hath measured the waters in the hollow of his hand, and meted out beaven with a span, and comprehented the dust of the earth in a measure, and weighed the mountains in scales, and the hills in a balance," the echo gave baek every word of this sublime description in a tone equally clear and solemn with that in which they were first uttered. The effect of all this was soul-stirring beyond description. I shall never forget the tears and sorrows that marked the faces of many that stood around that open grave, on that solemn occasion. The minister who made that prayer was Elder Samuel Ilasaltine, then of Bartlett, now living in Bethel. After the prayer we buried the bodies, -
> " And then, one summer' evening's close, We left them to their last repose."

It was dark before the burial was completed, and we were compelled to spend the night in the house so lately left by the buried family.
The next clay the most of us left for our homes. Some remained to make further search for the bodies yet undiscovered. In the course of the day, the boly of the youngest child, about three years old, was found, and buriet near those of its parents, without any special religious service. Šarch was continued still the succeeding day, and the boty of the eldest child, a girl of twelve years of age, and the other hired man, David Nickerson, were found and buried in the

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same manner. The bolies of the remaining children, two sons and a daughter, have never been fouml. 'Ihney were covered so deep beneath the piles of rublish, that no search has ever come at them. From the magnitude of the slide, and the amount of matter thrown into the valley, it is more remarkable that so many of the loodies were fomm, than that these were not found.
The destruction was complete; no living creature about the premises eseapel it, cxeept my brother's dog, and his two oxen. He had two horses, which were crushed beneath the fulling timbers of the stable. These had been dragged out and exposed to view when the party I was in first arrived on the fatal spot. The oxen were imperiled by the disaster, but escaped without any material injury. One of them was crushed to the floor by falling timbers, but not killed. The other, standing by his side, being more sturly, resisted them, so that they broke over lis back, and, when found, he stoold upright amid the ruins about him. In this comlition, one crushed to the floor, and the other standing, they remained from Monday night until the next Wednestlay morning.

They were then released by a Mr. Barker, the man who furst visited the secne of ruins after it transpired. Coming down through the Notel, from the north, he reached the spot about sunset on 'Tuesday, and took up his lodgings in the vacated house for the night. When the hush of stillness and desertion, he first found about this house, became more settled, as he lay in his beel trying to compose himself to sleep, being weary, he heard a low moaning, as from some living ereat ture. Under circumstances to interpret this most dalkly, as being perhaps the suppressed wail of one of the fanily still living, - and, yet, not able to accomplish anything ly rising, on account of the deep darkness in the house and about tho

premises, and unable to get any light to reliev eit, -- he lay krror-stricken and slecpless till the dawn of day. With the frot ray of light he arose, and, after a little search, foum the canse of his excitement. It was the crushed or we have refered to, moaning under the pain and measincess of his situation. Ile immediately reluasel him from his confinement, and soon proceeled on his way down toward Bartlett and Conway. This was the man that brought to us the first tidings respecting the great disaster.
So far we have sought to bring out somewhat minutely the points in the great destruction of my brother and his family, so richly deserving a record and the lasting remembrauce of ull who survive them. Here we might cease, perhaps; still there may be lingering inquiries, with some, denanding attention. How were the family destroyed? What were the main circumstances pertaining to the great event of their destruction? In what mamer did the great slide from the mountain, directly back of the house, which was certainly the agent of their destruction, come to bear upen them so as to produce their deaths?

In attempting a reply to theso queries there is obviously nothing to aid but eonjecture. There is no definite knowledge within our reach to bring to such a work.

> "Sire, mother, ofi'pring - all were there;
> Not one had 'saped the conqueror's suare,
> Nut one was left to weep alone;
> The 'dwellers of the hill' were gone !
> Say, whither are those dwellers gone?
> Bird of the mountain, thou alone
> Saw by the lightning from on high
> The mountain-torent rushing loy;
> Beheld, upon its wild wave borne,

The tall pine from the hill-top torn.
Amid its roar, thine car alone
Heard the will shriek - the dying groan -
The prayer that struggled to lue free,
Breathed forth in life's last agony!
In vain - no angel form was there ;
The wild wave drowned the sufferers' prayer ;
As down the rocky glen they sped, The mountain-spirits shrieked and fled!"


## CIIAPTERIX.

THE SLIDES, CONTINUED.

THE FAMILY DOQ. - THE FIRST CONJECTURE IN REO.IRD TO MANNER OF DEGTKCCTION. - SECOND CONJECTURE. - THIRD CONJECTURE. - THE DREAM. THY ALL WERE DESTROYED. - THE MLTLLITION OF THE BODIES. - DAVID ALLEN. - THE GREAT RISE OF WATER, - THEIR TLRIIBLE SITUATION JURING THE STORM. - THE EFFECT OF A STURM UPUN A FAMILY IN THE SAME HUUSL A YEAR AFTER. - TUE STORM.

Ther all perished together, and this was rather remakkaDle. Some one or more of the children, since the moving of their parents to the Notch House, had generally been with their relatives in Conway. That they should all have been at home, then, at the time of the disaster, and all have perished together, may be deemed as giving a peculiar aspect to the whole matter. Friends might have wished it otherwise, on some accounts, and yet, we must say, it was lest as it was. No one survived to cndure the deep anguish that must have come from the destruction of all his nearest kindred.
We have said if one of the fanily had survived we might have had some information abont it. If even the fanily ing could have spoken, he would have told us more about the sat event than we now know. IIe would have described one of the most heart-rending seenes ever witnessed. Ite probably accompanied the family, as they commencel their march to
death from their dwelling, but escaped ly his superior sight and agility. We infer this from some contusions on lis body discorerable when first seen after the disaster. This dog, to the best of his power, did try to inform some friends of the destroyed family of what had happencd. Soon after this disaster, and before any news of it had come to Conway, this faithful dog cane down to Mr. Lovejoy's, and, by moanings and other expressions of deep inward anguish aromed the persons of the family, tried to make them understand what had taken phace ; but, not succeeding, he left, and after being seen frequently on the road between the Nutch Ilouse and the residence of the family just referred to, sometimes heading north, and then south, rmming almost at the tol of his speed, as though bent on some must absorbing errand, he soon disappeared from the region, and has never since been seen. He probably perished throngh gricf and loneliness combined with exhaustion of body.

In the alsence of any exact information, then, from any quarter, respecting the mamer of the destruction of the family, we are shut up entirely to the foree of conjecture, as we have sail. Tlat most commonly inlulged is this:

The family, at first, designed to keep the house, and did actually remain in it till after the descent of most of the slides. From the commencement of the storm in its greatest fury they were, probably, on the alert, though previously to this some of them might lave retired to rest. That the eliildren had, was pretty evident from appearances in the nouse when first entered after the disaster. My hrother, it is pretty certain, had not unlressed; he stood watehing the movements and vicissitudes of the anfully anxious season. When the stom had increased to such violenee as to threaten their safety, and descending avalanches seemed to be sound-

Ing "the world's last knell," he roused his family and prepared them, as he could, for a speedy flight, trembling every moment lest they should be buried under the ruins of their Galling habitation.

At this hurried, agitating moment of awful suspense, the slide, which parted back of the house, is supposed to have come down, a part of which struck and carried away the nable. Hearing the crash, they instantly and precipitately rushed from their dwelling, and attempted to flee in the opposite direction. But the thick darkness covering all oljects from their sight, they were almost instantly engulfed in the desolating torrent which passed below the house, and which precipitated them, together with rocks and trees, into the swollen and frantic tide below, and cut off at once all hope of escape. Amidst the rage and fuam of so much water, filled, as it was, with so many instruments of death, they bad no alternative but the doom which was before them.
Others have supposed that, as the storm increased during the night, thinking the stable a safer place than the louse, being constructed of stronger materials, they went into the stable before the destructive slide came down which carrich them away; and there they met death by the part of it which fell, and the mingled current of sand and timber which produced the fall, and were borne along on its course to where they were afterwards found. This conjecture arose, probably, from the fact that the remains of such of the family as were discovered were found very near the timbers of that portion of the stable which was carried away.
There is still another conjecture respecting the manuer of the great disaster, suggested by a dream of my eldest brother, James Willey. In his dream he thought he saw the brother that was destroyed, and asked him why he and his family
left the house, as they did, and thus exposed themselves to dangers abroad, when they might have been more safe at home. This has often been asked. In reply to this, my brother remarked that they did not leave the loonse until the waters rose so high in front, and came up so near, that they found they would carry away the lionse ; so, to aroid being drowned, they took some corerings for shelter against the storm, and went out to the foot of the mountain back of the house, and from thence, soon after, were carried away by the great slide that came down in that direction.

This is an explanation of the mamer of the disaster of which we might never have conceived but for the dream. But, when taken up from this source, it arljusts itself better to the great facts in the case than either of the theories we have heretofore considered. It explains why a bed was found on the ruins near the bolly of the ellest daughter. That bed was needed as a shelter from the storm, in the retreat the family made to the base of the mountain.

The theory of the drean, too, explains why the family were all destroyed, and some did not escape. On the supposition of the first theory, that the family fled precipitately from the house when they heard the crash of the stable, and were soon engulfed in the part of the great slide that ran below the house, it has always seemed strange to me, at least, that such as were in the rear of the fleeing party did not panse, or recede, even, when they found those in the advance carried off by the moving mass, and, perhaps, giving a sudden outcry that there was danger in the way. But, on the supposition before us, the family, just previous to the slide, were grouped together at the foot of the mountain. In this situation they would be an easy prey to the massive slide, coming upon them in its force, and be carried away before it in a body.

So, too, in regard to another point in the history of the great event ; the great mutilation of all the bodies that were found after the disaster. The theory before us explains that better than either of those previously named. Under the idea that these bodies started from the base of the mountain on their way to death, we can better understand why they were so mangled, than if we conceive then just starting from the house on such a destiny. In this case, they would have a longer course over which to pass, and that course full of instruments suited well to disfigure and mar their bodies. We refer now particularly to the stable and its falling timbers, as furnishing those instruments. This stool in the path the bodies would naturally travel in passing from the base oi the mountain to the phace of their discovery after the disaster. It may be clearly seen, then, how the facts in the case sustain, so far, the theory of the dream, sinice, ly means of that, we can much better conceive why the bodies were so mutilated, than why they should be so on the supposition that they started from the honse, less distant from their deposit in death, and that less distance not so pregnant with instrunents of mutilation.

In speaking of the disfigured condition of the bodies, we may properly refer to that of Allen, the hired man, first found.

This man, in life, was distinguished as one physieally peculiar among all his race ; earnest-looking, full and muscular in body, quick and strong in motion. In death he exhibited just the appearance those characteristic features would naturally give him. IIe was foum near the top of a pile of mingled carth and broken timbers, with head rather clevated, and hands clenched hard, and full of hroken sticks and small limbs of trees.

## " The fragment in whose clenched hand toll How firm on life had been his holl."

In these hands, and the position of his body, he gave clear evidence that before his death he had had a fieree struggle with the elements of ruin abont him, and that at last he was overcome, and perished only in circumstances of peril, where no amount of bodily strength or agility could avail him, and from which no mortal could escape.

How long, it might be queried, now, was the conflict which this man had with the elements of ruin about him, before he finally perished? Was it commensurate with the signal marks of energy and firmess in the conflict itself, such as were stamped on every part of him in death? A solution of this query is certainly desirable. If, as surgested by the first conjecture, his course of contention with the elements of death were considered as extending only from the house to where he was found, such a conrse might be deemed too short for displaying such fieree encomenter with the elements as he did, or exhibiting such marks of injury upon his person as were presented at the time he was fomed. But, if we consider his course to be from the base of the momitain to the bed of death on which he was found, then he hat ample space to display all the energies of his strong physical nature. Commeneing the struggle at the very onset of the slide, battling with the rocks and trees as they came upon him, trying to retain his hold on the ground at the foot of the mountain by grasping the small twigs and plants there, and then being torn away from them or with them in his hands, and carriel down to the falling stable, and then again, if still alive, grasping its timbers, for relief, but finding some rather heavy beatings and bruisings on various parts of his borly when ho passed down to the end of his course he would be thoronghly

beaten in the conflict, and exhibit just the marks of violence be did on liis person.
There is another thing in this conjecture, accounting for the mamer of the disaster, that is worthy of olservation. This makes the rapid and elevatel rise of the water ubout the house as the great reason why the family went back to the foot of the mountain, and there perished. Aside from this theory we might never have thought of such a state of things; and yet, when once presentel, we see that it harmonizes perfectly with all the great facts in the case. We need the disclosure of this, indeed, to explain what has always been known in relation to the great disaster. Everything above and below the Notch House seems to point to a high and rapid rise of water there. In Conway, where I lived, twent $y$-five miles below this house, the water, on the night of the disaster, rose twenty-four feet in about seren homrs. The Saco was forded about nine o'clock on the evening of that night, and, by daylight the next morning, its waters, as far down in their course as Bartlett and Connay, hand risen, by exact admeasurement, twenty-four fect, as we have said, covering all the intervals, in those towns, on both sides of its usual chamel. It is reasonable, then, to infer that there must have been a ligh and rapid rise of water at its sonnce near the Notch House. And, hesiles this, all the mountains in the region of the Notch and Notch I Ionse indicatel the pouring out of such torrents of rain from the clouts on their peaks and sides, as must have produced a great flool of water in those places. Slides on a mountain, produced by a common main, generally begin slightly, at their sumuits; and incratse ab they go down; but here, from the very summits, the carth and rocks were driven down, as if some immense cistern had been emptied at once upon them. The great idea in

reference to this seems to be, that before, the great storm came on in its strength and force, ample preparations had been made for it. We have already referred to this fact.

All the day previous to its commencement at nightfall, and even before that, for days, lighter elouds had been collecting; but all that day, especially, heary, dark clouds, surcharged with water, were seen sailing up from the south, in close succession, and resting on the White Mountains.

With all this resouree of clonds thms collected and embodied on such a spot, it was only necessary to compress them, and then would come a tempest in its strength. The magazine was ready - touch it, and it woukl pour out water enongh to deluge all the region bencath it. This, from ubservation, seemed to be just the effect of the storm through all the great ravines from the Notch down below the Nutch Honse. Pass down or up throngh all the length of that great ravine, and, under your feet and on either side of you, all that distance, you would see the rery effect on momntain and plain, such as would come if great bodies of water were poured on them at once. Exeavations in the hard earth were made so deep, large rocks were moved so far, stone and wooden brilges were so upturned, as to convince you, beyond a doubt, a deluge of water, far beyond what was ordinary, had been in their midst.

The above theories are undoubtedly the only ones that can be presented to point out the manner by which the family perished. Beyond these we cannot possibly conceive of another by which the great event could transpire; and which of these was the one expressing the real morle of it, we lo not wish, eren, to give our opinion. With the main facts before the eye of the reader, such as we have drawn out at some length, we had much rather he should decide for himself which is most probable. In the absence of certain knowledge, it is

most likely that different persons may come to different conclasions respecting it. Where there is nothing but conjecture to guide any one in making up an opinion, certainly no one will be holden precisely to that of another. Every one for himself will make up the judgment he may think the great facts in the case shall best warrant. But, after all, the nere manner in which the family were destroyed is not the great thing. There are things enough known respecting it to give it a strong chaim on our attention. We know the family perished; and we know the circumstances of their death must have been distressing beyond description. Bring them, for a moment, before your imagination. The avalanche, which only two months before had nearly caused their instantaneous death, if it had not inducel timidity, must have greatly increased their sensibility to danger, and filled them with ominous forebodings when this new war of clements began. Add to this the horror of thick darkness that surrouded their dwelling; the tempest raging with uubridled violence; the bursting thunder, peal answering to peal, and echoing from mountain to mountain with solemn reverberation; the piercing lightning, whose momentary flashes only renderel the darkness and their danger the more painfully visible; hugo masses of the mountain tumbling from their awful height, with accumulating and crashing ruins into the alyss below; their habitation shaken to its foundation by these concussions of nature ; - with all these circumstances of terror conspiring, what consternation must have filled the soul! Ame then, the critical instant when the crashing of the stable, ly the resistless mass, warned them to flee, if we adopt the first theory' respecting the manner of the disaster; or, if we alopt the last, when, amidst the very enginery of death all about them, as they went back to the foot of the mountain, every moment 12*

expecting to perish by lightning, or moving rocks and timbers that swept the face of both mountain and plain like a destroying besom; who can enter into their feelings at such a erisis of the widest uproar and confusion? It is innpossible for any one now living, or any one who lived at the time of this destruction, to sympathize at all with the agonies of spirit that filled them to the surfeit. We may task our inagination to the highest point possible within our power, and we could not do it. We may strain our conception of mental horror and impressions of soul that might come upon us under the most startling forms of impending death, and, after all, we should fail entirely of coming to the dreadful reality. We may combine our deepest conceptions of what is dreadful in a moment of imminent death, with the most vivid descriptions, from books or friends, of what others have felt as they stood trembling on the verge of ruin, and still we could not comprehend what was felt by the family of my brother, when they went out from their dwelling on the terrible night of their destruction, and not only trembled under apprehension of death, but met it and realized it under one of its severest forms.

The best conception which any one could have of what was suffered by the family, on the eve of their destruction, was realized by a family which, for a time, occupied the same house from which they perished.

For tho same reason that my brother and his family mored into the honse, another man, named Pendexter, with his family, moved into the same house, more than a year after the terrible disaster. His object was mainly to afford entertamment for travellers during the winter; as, during that season, it was more needed in that spot than during the other seasons of the year. Some time after his removal, a heavy
storm took place. It was not so severe as the one that destroyel my brother's family, but still it was severe enough to give one some pretty clear cenception of the foree of that. The same general movements, probably, transpired in the latter storm, that did in the first, though not so great in deesree. During the progress of this, there were successive events of a most awe-inspiring character. At one time would be seen the sharpest lightning followed by the heaviest thunder; then would be seen streams, arising from the concussion of rocks on the face of the mountain opposite the Notch Honse, ascending from the base to the very summit, lighting all the valley about with a brilliant light. At the same time, the noise from the eoncussions would reverberate strong enough to drown the heaviest thunder. All the time, too, these lights were shining, and the peals of heary thunder were alternating with concussions of rocks on the mountain sides such as to make the very carth tremble under your feet, the rain was pouring in deafening torrents. These impressive circumstances of the storm, together with reflections of what passel in the same house months before, so affected the then resident family, that not a word was spoken for near half an hour. They stood and looked at each other, almost petrified with fear. And yet, this storm, as we have intimatel, was very much inferior in power to the one we have been considering, and which brought on the great disaster that has oceupied so much of our attention.

In closing this whole account of one of the most terrible storms ever transpiring, we eannot do it better, perhaps, than in the words of Byron:

[^1]
#### Abstract

Far along, From peak to peak, the rattling crags among, Leaps the live thunder ! Not from one lone cloud, But every mountain now hath found a tungue, And Jura answers, through her misty shroud, Back to the joyous Alps, who call to her aloud.

Now, where the quick Rhone thus has cleft his way, The mightiest of the storms hath ta'en his stand; For here, not one, but many, make their play, And fling their thunderbolts from hand to hand, Flashing and cast around ; of all the band, The brightest through these parted hills hath forked His lightnings,- as if he did understand, That, in such gaps as desolation worked, There the hot shaft should blast whaterer therein lurked."




## CHAPTER X.

TIIE SLIDES, CONCLUDED.

THE STORM AS WITNESSED BY ONE AT THE MOUNTAINS. - THE VIEW FROA BETHLELEM. - RAPID RISE OF THE AMAONOOSLC. - CONDITLON OF CAPTAIN BOSEHROOK'S FARM. - SLIDES AS FHRST SELN. - FALLS OF THE AMMONOOSUC. - HFFFICULTY OF REACHANQ CRAWFOLD'S. - ATYEVH TO ASCEND the mountains. - The CAMP. - GheAT desthuction of mREls.

Our account of this remarkable storm and its effects would be very imperfect were we to omit the following, written by a gentleman who was on the spot directly after the storm hatd passed :
"The rains had been falling nearly three weeks, over the southern parts of New England, before they reached the neighborhood of the White Mountains. At the close of a stormy day the clouds all seemed to come together, ats to a resting-phace, on these lofty summits; and, having retained their chief treasure till now, at midnight discharged them in one terrible burst of rain, the effects of which were awful and disistrous. The storm continned most of the night ; lut the next morning was clear and serene. The view from the hill of Bethlehen was extensive and delightful. In the eastern horizon Mount Washington, with the neighboring peaks on the north and on the south, formed a grand outline far up in the blue sky. Two or three small flecey clouds

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rested on its side, a little below its summit; while, from behind this highest point of land in the United States, east of the Mississippi, the sun rolled up rejoicing in his strength and glory. We started off towards the object of our journey, with spirits greatly exhilarated by the beanty and grandeur of our prospect. As we hastened forward with our eyes fixed on the tops of the mountains before us, little did we think of the seene of destruction aromen their base, on which the sun was now for the first time begiming to shine. In about half an hour we entered a widerness, in which we were struck with its miversal stilhess. From every leaf in its immense masses of fuliage the rain hung in lare glitering drops; and the silver note of a single unseen and maknomn lird was the only sound that we could hear. After we had proceeded a mile or two, the roting of the Ammonoosuc began to break upon the stilhess, and now grew so lund as to excite our surprise. In conseqnence of coming to the river ahmost at right angles, and by a rery narrow road, through trees and bushes very thick, we hat no view of the water, till with a quick trot we had adrameed upon the bridge too far to retreat, when the sight that opened at once to the right hand and to the left drew from all of us similar exclamations of astonishment and terror; and we hurried over the trembling fabric as fast as possible. After fimling ourselves safe on the other side, we walked down to the brink; and, though familiar with mountain scenery, we all confessed we had never seen a mountain torrent before. The water was as thick with earth as it conll be: without being changed into mud. A man living near in a $\log$ hut showed us how high it was at daybreak. Though it had fallen six feet, he assured us it was ten feet abore its ordinary level. To this add its orrlinary depth of three or form feet, and here at day-

break was a body of water, twenty feet deep and sixty feet wide, moving with the rapidity of a gale of wind between steep banks covered with hemlocks and pines, and over a bed of large rocks, breaking its surface into lillows like those of the ocean. After gazing a few moments on this sublime sight, we proceeded on our way, for the most part at some distance from the river, till we cane to the farm of Rosebrook, lying on its banks. We found his fields coverch with water, and sand, and flood-wool. His fenees and bridges were all swept away, and the road was so blocked up with logs that we had to wait for the labor of men and oxen before we could get to his house. Here we were told that the river was never before known to bring down any considerable quantity of carth; aud were pointed to bare spots, on the sides of the White Momentains, never seen till that morning. As our road, for the remaining six miles, lay quite near the river, and crossed many small tributary streams, we employed a man to accompany us with an axe We were frequently obliged to remove trees from the rould, to fill excavations, to mend and make bridges, or contrive to get our horses and wagon along separately. After toiling in this mamer half a day, we reached the end of our journey; not, however, without being obliged to leave our wagon half a mile behind. In many phaces, in those six miles, the road and the whole adjacent woods, as it appeared from the marks on the trees, had been overflowed to the depth of ten feet. In one place, the river, in consequence of some obstruction at a remakable fall, had been twenty feet higher than it was when we passed. We stopped to view the fall, which Dr. 1)wight calls 'beantiful.' He says of it, "The descent is from fifty to sixty fect, cut through a mass of stratified gramite; the sides of which appear as if they had heen laid by a mason
in a variety of fantastical forms; betraying, however, by their rude and wild aspeet, the masterly hand of nature.' This deseription is sufficiently correct ; lut the beanty of the fall was now lost in its sublimity. You have only to imagine the whole body of the Ammonoosuc, as it appeared at the bridge which we crossed, now compressed to half of its width, and sent downward, at an angle of twenty or twonty-five degrees, between perpendicular walls of stone. On our arrival at Crawford's, the appearance of his firm was like that of Rosebrook's, only much worse. Some of his sheep and cattle were lost, and eight hundred bushels of oats were destroyed. Here we found five gentlemen, who gave us an interesting account of their misuccessful attempt to ascend Mount Washington the preceding day. They went to the 'Camp' at the foot of the mountain on Sabbath evening, and lodged there with the intention of climbing the summit the next morning. But in the morning the mountains were enveloped in thick clouds; the rain began to fall, and increased till afternoon, when it came down in torrents. It five o'clock they proposed to spend another night at the camp, and let their guide return home for a fresh supply of provisions for the next day. But the impossibility of keeping a fire where everything was so wet, and, at length, the adyice of their guide, made them all conchude to return, though with great relnctance. No time was now to be lost, for they had several miles to travel on foot, and six of them by a rugged path through a gloomy forest. They ram as fast as their eireumstances would fermit ; but the dark evergreens around them, and the black clouls above, made it night before they had gone half of the way. The rain poured down faster every moment; and the little streams, which they had stepped across the evening before, must now be crossed by

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wading, or by cutting down trees for bridges, to which they were obliged to cling for life. In this way they reached the brilge over the Ammonoosuc, near Crawford's, just in time w pass it before it was carricd down the current. On Weinesdy, the weather being clear and beantiful, and the waters having subsided, six gentlemen, with a guide, went to Mount Washington, and one accompanied Mr. Crawforl to the 'Notch,' from which nothing haul yet been heard. We met again at evening, and related to each other what we had seen. The party who went to the mountain were five humers in reaching the site of the camp, instend of three, the usual time. The path for nearly one thind of the distance was so much excavated, or covered with miry sand, or Hocked up, with flood-wood, that they were obliged to grope their way through thickets almost impenctralle, where one generation of trees after :mother had risen and fallen, and were now lying across each other in every direction, and in rarious stages of decay. The camp itself hat been wholly swept away; and the bed of the rivulet by which it had stood was now more than ten rods wide, and with banks from ten to fifteen feet ligh. Four or five other brooks were passed, whose beds were enlargel, some of then to twice the extent of this. In several the water was now only three or fomr feet wide, while the bed, of ten, fifteen, or twenty rouls in width, was coverel for miles with stones, from two to five feet in diameter, that had been rolled down the momatain and through the forests by thonsands, bearing everything before them. Nut a tree, hor the root of a tree, remained in their path. Immense piles of hemlocks and other trees, with their limbs and bark ontirely bruised off, were lodgel all the way on both sides, as they liad been driven in among the standing and half-standing trees on the hanks. While the party wero
climbing the mountain, thirty 'slides' were counted, some of which began where the soil and regetation terminate ; anl, growing wider as they descended, were estimated to contain more than a hundred acres. These were all on the western side of the mountains. They were composed of the whole surface of the earth, with all its growth of wools, and its loose rocks, to the depth of fiftecu, twenty, and thirty feet; and wherever the slides of the projecting mountains met, and formed a vast ravine, the depth was still greater."

## CHAPTER XI.

BARTLETT.

general featurls, - ROCKY brancii. - INCIDINT on its bank. - INCIDENTS OF LLLIS' RIVER, - FIRST SETTLEMENT. - LOSS OF TIIE HORSES. SYOW CAYERNS, - BROTIIERS EMERY. - IHMPIIREY'S OBSTINICY. - TIEIR PERILOUS ESCAPE FROM EREEZING.- HON. JOIIN PLNIEXTER. - IIIS RLMOVAL FROM PORTSMOUTH. - CIILDDEN. - "6 RHISING" SCFNE. - MLS, PENHEXTIRR. - THE GREAT DISTANCE OF A MARKET. - DHFICULTY OF HE.JUHINA MARFET. - TRATS FOR CATCHING WIL.D ANIMAIS. - THE COMMON LOG TRAP. FIGURE FOUR. - PEQUAWKLT MOUNIAIN, - ADVENTUIRE WITH A RITTLESNAKE. - THE "CILAPEL OF THE HILL马." - MRS. SNOW. - ITs DEDICATLON.

> "Go, call thy sons; instruct them what a delt They owe their ancestors ; and make then swear To pay it, by transmitting clown entire Those sacred rights to which themselves were bor"."

Bartlett is a small, irregular-shaped town, lying near the White Mountains, having Jackson on the north and Conway on the south. Saco river runs through it, in a circling course, making almost a semicircle within its limits. On hoth sides of this river, through all its course in the town, is good land, to some extent from its lanks ; and that is ahout all the good land the town affords. You soon come to the mountains, after you leave this stretch of land, which generally correspond with the course of the river in the direction of their
ranges. None of these mountains are so large as to claim any particular notice.

Rocky Branch, a stream tributary to the Saco, empties into it near the centre of the town. It runs with a rapid current, most of the way from its starting, over a rocky bed, as its name indicates, till it mingles with its confluent stream. It rises very rapidly in times of great rains, as do most other streams in the region. At the time of the great disuster near the Nutch, when my brother's family were destroyed, it was the scene of a most thrilling incident.

Previous to this time, near down to where it flows into the Saco, on a spot of level, smooth lind, familiarly callerl Jericho, a man by the name of Emery had built a small loge cabin, and moved his family into it. In the night, the same on which the great disaster occurred on the Saco, this stream, in the veliemence of its rapid, high-swollen current, brought down so many trees, and rocks, ard logs, from the land along its barks, that it formed a sort of dam just below the spot on which the cabin stood. This made a pond of water, which started the cabin from its foundation, and buoyed it up on its surface like a boat. Here the family were, in the depth of a dark stormy night, with the water roming in their ears, at the merey of an angry flood. Their feelinges in this situation can much better be imagined than expressed. They did the best they could, went into the highest part of the cabin, and there awaited the fearful issue. They expected every instant to be engulfed in the waters. For long hours, with little to bo seen, but almost everything dreallul to bo hearl: they held death steadily before them. Their prospect of escape, under the circumstances, was the frailest imaginable. But they survived the peril. The waters at last subsided, their little ark rested on a miniature Ararat, and the family escaped to
the mountains. For deep tragic interest this holds a place next in order to the great Noteh disaster itself.

A little to the east of Rocky Branch river is another, called Ellis river, running about in the same direction from the White Mountains and emptying likewise into the Saco. This, in its general character, is very much like the preceding, rapid in its current, and very much affected in its rising ly heavy rains. On the same night in which the incident occurred we have just recited, another took place on this river, showing the sulden and high rise of water on all the streams among the mountains at that time. Near its course up in Jackson, through which it flows on its way to Bartlett from its origin in the mountains, a man had a yarrd, into which he had collected some colts, to keep through the night. During that night, the river, rising near the yard, rose so high, that, flowing over its banks, it swept all the colts out of it, and carried some of them a longer distance down its current, and some a shorter one. They were all destroyed, however; some of their bodics, mangled by the rocks and roots lying along in the rough bed of the stream, went down as firr as Bartlett, a distance of miles.

Bartlett was originally granted to William Stark, Vere Royee, and others, in consideration of services rendered hy them during the French and Indian war in Canalia. Capt. Stark immediately divided up his grant into lots, offering large tracts to any one who would settle on them. T'wo brothers Emery, and one Itarrman, were among the first who located themselves permanently in the town. Settlements had been commenced at this time in most ol the towns surrounding the mountains. In 17i7, but a few years succeeding the Enerys, Danicl Fox, Paul Jilly and Capt. Samucl Willey, from Lee, made a settlement in Upper Lurt13*
lett, north of those already located. They commenced their settlement with misfortunes as well as hardhips. Their horses, which they had brought with them, dissatisfied with the rich grazing land on the Saco, started for their former home in Lee. As it afterwards appeared, instead of following the Saco in all its turuings and windings, as the settlers did, the horses struck lirectly across the mountains to the south. On the first mountain they separated, some going further to the east and others to the west. This was all learned long after the loss. Diligent search was made at the time, but to no purpose. In the spring following the disappearance of the horses, some dogs brought into the settlement the legs and other parts of a horse. Suspecting that they miglat be parts of those they lad lost, they followed the track of the dogs, and only about sixty rods from the settlement came upon tho carcass of one. The horse had evidently been dead but a few weeks. He had sustained himself, it appeared, during the winter on browse, being protected fiom the cold by those immense snow-caverns which are frepuently formed on the mountains. The snow had formed an entire roof over the tops of the thickly-matted trees, leaving the space bencath completely free and hollow. In one of these show-houses the horse had lived all the winter. Flocks of sheep lave been known to be protected so from the cold, coming out healthy and in good condition in the spring.

Most amusing stories are told of these brothers Emery. Enoch and Humphrey were their names, the mention of which, to this day, will provele a smile. In their general characteristics they differed almost as much as it is possible for two individuals to differ. Enoch was frank, open, generous and manly in his nature, while Immphrey was sullen, obstinate and contrary. Humphrey had been haying. Ito
was returning at the close of the day to his house with a large load, which he was drawing with a small yoke of oxen. On his way was a sharp, steep hill, which he was much afraid his oxen would be unable to surmount with the loat. He was much worried, and it was with considerable anxicty that he reached the foot of the hill. Ifere he accidentally was met by one of his neighbors. Ho had not tine to tell him his fears before his neighbor had already said, "Mr. Emery, your cattle will hardly be able to haml that load up this hill, will they?" This instantly roused IIumphrey's opposition. Always differing, he could do no less than differ now. Not raising his head, he replied, in his sullen, dogged tone, "They sball do it;" and, plunging the brad into his poor oxen, made good his word.
Though differing so much from each other in their dispositions, these brothers were uniformly kind and attached to each other. They accommodated themselves to their several peculiarities, agreeing in all things to agree and disagree. The expedients of Enoch to manage IHimphrey were many and ingenious.
In the deptla of winter, onee, both these brothers, living near each other, went into the woods to get out some timber. The cold was very intense, and, before they could get fairly to work, so as to warm themselves, ITumphrey became very much chilled. Enoch felt the cold, but not so severely. He realized, however, that he needed a fire, and perecived that Humphrey needed it more than limself. The first thing for them, therefore, was a fire. Ilaving fire-works with him, and being most active at the time, Enoch set himself to kindle one. But his fire-works did not work well. Ife failed to get from them, as soon as he expected, what he sought ; and sceing Humphrey sinking under the cold, and fearing to con-
sume any more time in trials upon them, lest Itumphrey should perish before he succeeled, he resolved on some other experient to warm him. He made appliance to his temper, which he knew to be generally yuuck and irritable. But this fuiled for some time, owing to Humphrey's being so benumbed with the cold. At length, however, he succeeded. He was roused. Then all that concerned Enoch was to keep out of his way. They ran over bushes and stumps and logs till they both dripped with perspiration.

Hon. John Pendexter came into this town, from Portsmouth, at an early period of its history, and planted himself down on the southern part of it borlering Conway. Here he spent the rest of his life, living to the advanced age of eightythree years.
He , together with his wife, made their way to this spot through many hardships, and endured many after they arrived at it. They came a distance of eighty miles in winter, she riding on an old, feeble horse, with a feather-loal under her, a child in her arms, and he by her site, hauling lis houschold furniture on a hamd-sled. Nor was it a well-prepared home to which they came in this way, - a warm, neat house and cultivated lands, - but a forest mainly, and a rule cabin. These were all they hall to cheer them on the way, besiles some warm hearts already living near the phace of their destination; such as they knew would greet their coning. And these were enough. Cheered on by them, at length they attained the end of their course, husband and father, wife and child. And here it may be remanked, that this child was cradled in a sap-trongh, and ultimately became tho mother to a class of sons and a daughter, all of whom de honor to their parentage; but one, especially, is a man very distinguished for talent and enterpriso.


Under the labor of these hardy pioneers, the wilderness around them soon gave place to fruitful fields; and the rude cabin was exclunged for a nice, well-proportioned dwellinghouse.

Mr. Pendexter was a plain, earnest man, and for years mas especially useful, in the region where he lived, as a carpenter. We have often seen him, with crews of men around him, in different places, engaged in preparing frames for the rearing; he, with dividers and rule in hand, marking the work for them, and they exceuting it with mallet and chisel and auger.

We have seen him often, too, when this preparatory work was done, and the frame was ready for raising, acting as master in the enterprise. There he stood, in his cherished element of life. "Men," said he, at the proper time, "are you ready, all ready?" "Yes," the response would be, "all ready." "Well, then, take her up, take her up, I say - bravely, bravely! There she goes, there she gocs! Now man those spy-shoves well! Stand to your pick-poles firm! There she goes! there she goes! It's well done! well done! Look out fur the feet of those posts there - see that they are enterel in their places. There she goes again! Steady, now, steady, boys -- stealy! She is most up. Don't throw her over! Steady, boys, stealy! stealy! stealy! there she is. All done. Now fasten her there, and make her sure."
Mrs. Pendexter, as we have seen, was the worthy helpmeet of such a man as he, braving the hardships of an emigrating life, and doing all in her power to make the home of his selection a retreat of quictude and plenty. She livel to a very advanced age - ninety-two years. Hlaving known her well in our youth, but not having seen her for some twenty years emore, we made a friendly call upon her at a certain



time. She was then near her end, as it proved, confined to her bed. $\Lambda$ s we approached her, in company with her youngest son, who stood at my side, he, pereciving that sho did not know me, as he suspected from the begimning she would not, said: "This is Mr. Willey, mother, who has come to see you." " Mr. Willey!" she replied, "I don't know who that is." "It is Mr. Willey," said he again, "the minister. Don't you know him?" "Why, no," she replied once more, leisurely, "I don't know him," keeping her cye on me all the while. "You know his father well," said he again, "Esq. Sanuel Willey. This is his son, that is a minister." Still she did n't know me, she said. Then, taking the right conception, he said: "Mother, this is Ben Willey, come to see you. You linew him once, when he and his sister Ilannah used to come and play with Patty and me. This broke the spell. Inclining her head to me, and pressing my hand still in hers, where it had been from the beginuing of the interview, she said, with an expression of face we shall never forget: "O, yes, now I linow hin! IIow glad I an to sce you once more !" ller age, for a moment, scemed to be renewed. That appellation, "Ben Willey," by which we were often spoken of familiarly in our youth, was a ray of light, playing with thrilling effect across her mind, and carrying it along back, over the seenes of her long, eventful existence, to earlier times.

Dover was the nearest market at this time ; and thither the settlers were obliged to go for all provisions and necessaries not raised on their farms. In winter the journey was more easily accomplished than in summer. With snow-shoes and a hand-sled it was not esteemed a very hand task. In summer, however, it was exceedingly difficult and tiresome. Rude boats were usually dug out from trees, large enough to

hold several hundred weight, and then substituted, at this season of the year, for sleds. The many falls and rapids of the Saco made this anything but easy. The hoavy boat, beavily ladened, had to be earried around each rapid and fall; and, in the stillest water, managed with much skill, to keep from the many rocks and snags.
Frequently, during their absence, the river would rise to such a height as to be entirely impassable for days. The poor wives and children were once obliged to live on seven potatoes a day, for many days, until the river fell, and their husbands could cross.

Most of the living of the early settlers was the game which they captured. Deers and bears, and other smaller animals, were almost as common in those times as squirrels now. But little powder was used, it being too costly, and difficultly obtained. Traps and snares, of many devices and shapes, were used in its stead. A deseription of some of the inore common may not be uninteresting, as illustrating the ingenuity of our fathers. Large steel traps were used by those who could afford them; but a majority of the settlers were too poor. The most common was a trap constructed of $\log$ s, on the principle of the common box-trap for catching mice and squirrels. A small log-house is first constructed, complete, with the exeeption of one end. A log door is then fashioned exactly to this end, and made to play up and down in grooves cut in the $\log$. Through the opposite end to the door is placed a long pole, laving the bait on its inner end, and holding by its outer end the long pole which runs over the house, and raises the door. All baited, it is left for its prey. The hungry bear, suspecting evil, advances and retreats many times ere he ventures to enter. At length, after due amount of smelling and growling, his appetite overcomes his prudence,
and cautiously, at first very cautiously, he puts his head inside the door. IIc is not perfectly certain, yet, that thero is no danger, and would like to get the bait without exposing more of his boly ; but he cannot do it ; and, after reaching and stretching till out of paticnee, he determines to substitute speed for caution, and dashes at the bait with all his might. The fierceness with which he seizes the meat shakes the two poles from their fastenings; and down comes the door, leaving old bruin to lament his folly.

Another contrivance is to build a house in the same manner as the preceding, with like walls and covering. But, instead of such a door as there usel, take timbers so small that they will bend, especially at one end; or, if large timbers are deemed best, hew them down so that they will yield to pressure at one end ; place these in the ends of the house, in such a way that the clastic ents will approach each other somewhat, giving them, when all put up, a tumel shape; the end of those outside farthest apart, and those within the house nearer together. Thus constructed, with bait put far into the house, the bear will press into the tumnel, the elastic ends of it yielding to the pressure of his body, and obtain the bait and the inside of the house. But now he has gone too far to retreat; the elastic conds of the timbers coming to their natural position, after the pressure of his body is taken from them, he is forbiden to return.

Another mode still for catching him was ly means of a trap called the figure four. Put tugether large timbers, by passing over them other smaller transverse timbers, and fasten them together so as to make a large door, heary enough to crush a bear. Put under the door, one side of it, a piece of timber answering to the diagonal in the Arabic figure four. Then add another, adjusted to this diagonal by a groove, and

an edge on one of them, that answers to the horizontal part of such figure ; then another, adjusted to both the diagonal and horizontal timbers, by a groove, an edge, and what are called gains, answering to the perpendicular line in such figure. Now put all these together, and you have a prop for the door we have named. When the door is placel on such a prop for use, put on the end of the horizontal timber that gres under the door the bait for the bear. Thus arranged, when the bear shall take hold of the lait to cat it, he must stand under the door, and, in devouring the bait, he must necessarily disarrange the figure, and bring the eovering orer him down upon his baek.
In the south-east of this town, lying partly within its bounds and partly in Chathan, rises up one of those huge mountain piles, standing upon the outskirts of the White Mountains, and guarding, as it were, the approach to the central cluster. Pequawket Mountain is a wonder of itself; and, separated from all its companions, is worthy of a journey of many hundred miles. It rises up, in the form of a pyramid, or perhaps more cone-like, over three thousand feet, its southern sides, from base to summit, all visible to the beholder. The many surrounding mountains stand out from it on its lower sides, leaving it in isolatel cone, towering $u_{p}$ in all its majesty, and revealing its huge bulk in all its gigantic proportions. From the south it is seen nearly as soon as Mount Washington, and the view from its summit is quite as extensive, and much more satisfactory. A large hotel is built upon its highest point, and the cupola, covered with tin, is distinctly seen a distance of thirty or forty miles, glistening in the rays of the sun.

Game was very plenty in former days around the base of this mountain, and even to this day can be found here if
anywhere. If one has the courage to explore the almost impenetrable swamps around its base, he cannot fail to find fine shooting and fishing. The many little hidden ponds are the farorite resort of multitudes of wild fowl in their season, amd every secluded brook is overflowing with trout. Bears are occasionally seen upon its sides, or in its ravines and valleys, but are very timid and shy.

Berries are very plenty, of all kinds, upon its sirles, and, in their season, it is the resort of the inhalitants for many miles around. A most exciting scene oceurred once, to our own knowledge, during one of these berrying excursions. It was in the season of blueberries, and a large party had gone out, and among them a young lady, a member of my own family. The party had wandered far up on the mountain, where the growth was scantier and smaller. In the erevices amidst the rocks, and in the little, secluded nooks, lying under the vast piles of rocks ant earth, the berries were very large and thick. The party had hecome much scattered, each selecting his own place of picking, and designing to come together again at a spring further down on the mountain. The young lady I have before mentioned had wandered away entirely atone. On one of those big noss plats so common, under the lee of an overhanging cliff, she found the berries uneommonly thick and large, and, suspecting no danger, sat down, and, in her eagerness to gather the whole, commenced a most rapid picking. How long she thus remained she does not remember; but, suddenly fecling something move in her apron, she looked, and in her lap was coiled up a monster rathlesmake! The spiral furm was already assumed, and, with head erect, almost at her very throat, he already was vibrating his huge body, and commeneing his fatal rattle. Springing, with a piercing shrid

as she perceived her danger, she threw him many feet from her, and fell, uneonscious, to the grounl. The ery brought others immediately to her assistance, and, more deal than alive, she was led from the spot which had been so near witnessing her death.
In Upper Bartlett, near the old "Hall Stand," so well known to travellers, stands a neat little building, known as the "Clapel of the IIills." Its conception and erection hais in it much of interest. A party of Boston people, tired of the dust and heat of the city, songht relief up among the mountains of New Ilampshire. While stopping at the "Ohl Crawford Honse," daily becoming more and more impressen with the wonderful works of diod around them, and feeling their hearts drawn out more, each day, in aluration to so great a Being, suddenly the thought occured to them, What is the religions condition of these people around whose hal itations Gud has so displayed his power and might? On inquiring, they leaned that much might yet be done to ansamee their religions interests. An article was prepared ly one of the party, on the suljeet, for the Cluristian Witucss, of Boston, which met the eye of Mris. Snow, a warn friend of the Americem Sablath School Union, and, as special attention hand been called to the childien of the momitans, she offered two hundred dollars to aill in luilding a Sabbath School (hapel at some cligible point high up the valley of the Saco.

Rev. Mr. Souther, an agent of the Union, and an eamest and efficient laborer in the canse of Sablbath Schouls, inmediately made known the oficer to the people of Upper Bartlett. and urged upon then the importance of its acceptance and their active cöperation. IIe labored with much zeal to stimulate them to raise the amount necessary to build such a building, and soon saw his labors blessed in the erection of a neat house

of worship, every way adapted to their wants, and which, in its style, finish and appointments, is excecdingly ereditablo to their public spirit.

Mrs. Snow died two or three months before the chapel was completed. Her last act was to direct the payment of fifty dollars, completing ler appropriation; therehy showing how much her heart was enlisted in the matter. "But, though deal, she yet speaketh." Elopuently she is yet speaking to those who visit these hills not to forget the spiritual wants of the dwellers among these momntains. Eloquently she is yet pleading with those inhabitants themselves to prize highly the privilege which they already enjoy, and to be ever ready for that glorious voice :

> "Sink down, ye mountains; and ye valleys, rise!
> With heads declined, ye cedars, homage pay!
> Be smooth, ye rocks; ye rapid floods, give way! The Satviour comes!"

And to the one who may minister within the walls of this little chapel she appeals most carnestly:

> "To the young, in season vernal,
> Jesus in his grace disclose; As the tree of life eternal, 'Neath whose shade they may repose, Shielded from the noontide ray, And from evening's tribes of prey; And refreshed with fruit of love, And with music from above."

The account of the dedication of this chapel we give in Mr. Souther's own words :
"The dedication took place Jan. 21, 1854. Some ten
days previous, a missive reached me, so remarkable for its lrevity and expliciness, that I transeribe it:

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\text { -Bnathetr, Jun. 7, } 1854 .
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- To the Rev. Sis. Solther :
- Our house is done, and we are going to dedicate it two wecks from this day, and we want you to attend, without fail.

> 'Yours, truly,
> 'Spenser Kenison.'
"The twentieth was stormy. Leaving home in the milst of the whirling snow, it seemed exceedingly doubtlinl whether I should be able, the next day, to make my way up our snowy valley in season for the dedication services. The ministers expected to lead in the exercises failed; ant when I reached the house, at about eleven, a crowled congregation was anxiously awaiting what turn allinis would take. Thourg taken thus unawares, I could not hesitate, when pressed into the novel service of preaching the dedication sermon. P's. 12.2: 1-_'I was glad when they said mato me, let us go into the house of the Lord' - furnished an appropriate expression of my feelings, in being called to aill in setting apart this lumble edifice to the worship of Ciod, ame it was a joyfinl occasion.
"There, at the foot of the dark gorge from which the Tultim recoiled in terror as the abode of the Cireat spirit, we had met to seek the presence of the God we worshipherl, and to ask him to make His dwelling-place with us in the house we had built.
"Among these frowning heights aromil and above ns, He had often mamifested limsclf in the tempest and the fire. We asked that in the house we now consecrated to the ministrations of the word, He would come often by the still,
small voice, that convinces of $\sin$, and leadeth to repentance and fiith in Jesus.
"The fact was not forgotten that the chapel owed its existence to the affectionate interest of a pious heart, in the religious instruction of children, and we left it in charge of the dwellers among the mountains, as the gathering point, on God's holy day, not only for themselves, but their children and their children's children through successive generations."

## CHAPTER XII.

JACKS0N.

THE VALLEYS OF TIE MOUNTAINB. - THE DIRECTIONS IN WHICII THEY RUN. - MOOSE POND. - MOOSE BATIIING. - MOOSE.-TIE CONVIY IUXTER. - TIIE LEAP OF A MOOSE OVER A LORSE AND SIEIGII. - EAGLE LEDGE* - MINERAL RESOURCES. - GENERAL FEATURLS OF JACKSON. - BF:NJ. MLX COPP. - IIS ENDURANCE. - MR. IINKHIAM'S ICCOUNT OF IIS FIRST LNTRANCE INTO J.ACKSON. - THE ILOG. - THE HOTSE. - SCAIRCIFY OF SALT. -INCIDENT OE CAPTAIN VERE ROYCE. - TURNA10. - EXPEDENT TO SAVE CIILDREN. IBEAR STORY, - FREEWILI BAPTIST SOCIETY, - LLDER DANIEL ELKINS.
> "Princes and lords may flourish, or may fade ;

But a bold peasantry, their country's pride, When once destroyed, ean never be supplied."

Like streets in some vast city, the high walls on either hand so completely overshadowing them that the sun but peeps into them in his course, and is gone; so the valleys rom round among the many spurs and ranges of these mountains, into the vast depths of many of which he penetrates not deep enough to melt away the winter's snow. Nost of the snow in the lowest ravines, it is sail, is carried away by the little streams which run throngh them. 'These thaw out in
the sunshine further up on the momatains, and, swollen to twice their original size, by the melting of the snow in the spring, go rushing and foaning through the drifts in the ravines. Long, dark caverns are thus formed in many of the valleys, one of which we have deseribad in a previous chapter.

Bartlett is the plaza, or central square, of this city of monntains. Leading into it from the south is the Saco valley, the Broadway of the mountains. Before reaching the bend of the Saco, where it turns so gracefully to the left, the little valley of the east branch of the Siteo runs off to the right, separating Dundy amd Pepranket Mountains, and itself dividing, one branch separating Tin Mountain from Double IIead, and the other holling in its bosom one of those beautiful little shects of water, so common in this region, called Mountain Pond. Into three great slecets this Broadway loses itself in the central plaza. The Ellis river valley rams of to the north, itself sembing off another valley at Jackson, a second square in the city, the Wildcat Brook valley. Rocky brauch, starting from the same point, but roming further to the south and west of Ellis river, separates Iron Mountain from Mount Crawford and Giant's Stairs, and ends, at the very foot of the highest peaks, in what is called Oakes' Gulf. The Saco valley continues on from its turning point in Sartlett at right angles with its former course for many miles, when sudienly it turns again short round to the north, separating the whole rast cluster.

Jackson, as we have sail, is a second plaza, or soptare, in this city of hills. Near a mile abore a little settlement in this town, known familiarly as "Jackson City," is a little pond, quite half a mile in length, and about as broad as it is long, where moose formerly resorted in great numbers.


Paths led to it from all the great valleys and little glades; and each morning the huge monsters might be seen stalking thither to perform their daily ablutions. In winter, as in summer, they came each morning to bathe, and, breaking the thick ice with their feet, plunged fearlessly into the cold water.

Ifunters took advantage of their habit of resorting daily to such places, and would there collect in great numbers to hunt them. Like most luge monsters, they are not quick-tempered, and, until sorely provoked, are very mild and peaceable. They shun contests with man and the lesser animals of the forest, and are non-resistants as fir as it is prudent to be. But, once provoked, there is nothing equal to their ire. Woe betide the unfortunate hunter who wounds without killing them. With terrible wrath they turn upon him. They run him down, and, with their monster hoof's, administer such ponderous blows, that searcely an atom of the poor fellow is left. An early settler in Conway once barely escaped from the hot pursuit of one lyy climbing into the topmost boughis of a tall tree. After every means to bring lim down was exhamsted which the moose could derise, he touk his stand at the foot of the tree, and through the whole of a winter's night kept the poor man shivering in its top. The speed aucl ngility of these anmals are almost ineredible. Orer Sawyer's Rock one sprang at a leap, and bounded away on the other side. One, passing up the valley atove the " Crawford House," during the deep shows of winter, chatheed to meet a horse and sleigh, containing a man and his wife. One must turn out. Very kindly the moose, perceiving how difficult it would be for the man to do it, and not wishing to do it himself, jumped over the whole concern, horse, sleigh, man and wo..ran.

Not far from this little pond is a high, craggy ledre, far up whose inaccessible side, on a shelf of the rock, an cagle for many years built her nest, and reared her young. The fieree mother became a terror to the region, and many a bold heart has quailed at her scream. Her nest, consisting of sticks and twigs woven strongly together with rushes, measmed more than two yards square. No lmuter dared attack her alone.

Jackson is rich in mineral resources. Iron ore exists in inexhaustible quantities on Bald-face Mountain, between the rocky branch of the Saco and Sillis river in Bartlett, near the south line of the town of Jacksom.

Bahl-face Mountain is composed of gramite, having a few dykes of greenstone trap entting through its midst. The devation at which the iron ore oceurs is fourteen hmolred and four fect above the rocky branch of the Faco, and about one mile distant. One of the veins at the upper opening measures thinty-seren feet in wilth in an east and west, and sixteen feet in a north and sonth, direction.

The second opening, two handred feet lower luwn the slope of the hill, exposes the ore, mantaining the same with. Three handred feet lower down the vein is observed to narrow, and is but ten feet wide; and four lomdred feet further down the width increases to fifty-five feet.

Five hundred and forty-six feet lower still there is a small opening, or eave, twenty feet deep, where the ore narrows again. A small quantity of bog iron ore has also been discovered, five miles north from (herley"s Tawern, in the midst of the forest.

Near the house of Captain J. Trickey oceur several dykes of greenstone trap, which are so lighly charged with carbonate of lime, as to effervesce strongly with acids.

On Thorn Mountain occur several veins of magnetic iron ore, which are contained in a kind of granite, consisting of felspar and quartz, without any mica; leeing, so far as it respects its mineralogical composition, a porphyry; but not marked by squares of felspar, like a true porphyritic rock.
The iron ore is found near the top of the mountain, and on its western side. The veins are from a few inches to two and a balf feet wide.

Tin ore was unknown in the United States anterior to the discovery in Jackson, and here but four veins have thas fiur been discovered. Incre, also, are found phosphate of iron, arseniate of iron, tungstate of manganese and iron, fluor of spar, mispickel, copper pyrites, purple copper, and a native copper.
Jackson is bounded north l,y mulocated lands, and south by Bartlett. "It is watered principally by the two branches of Ellis river, passing from the north, and uniting on the southern border, near Spruce Mountain. The principal mountain elevations are Black, Bald-face, and Thom Momtains." When first settled, this town was called New Madbury, from the fact that most of its early settlers came from Malbury, in the lower part of the state. It retained this name till the year 1800, when it was incorporated by the name of Adams. Some years after, it was again changed to Jackson, its present name. This was done to suit the polities of the times; all of its roters but one being for Jackson, when the question was whether he or Adams should be presilent.
This town was first settled by Benjamin Copp. IIe movel into it in 1778 , and, with his family, resisted the terrors of the wilderness quite twelve years before auy other inhabitant moved into it. During this time, his hardships and privations
must have been great. No one can well conceive of them unless he has had some acquaintance with a forest residence. Living at the present day amid a sparse population will not give one such conceptions, much less will a residence in a city or larger village do it. To be surrounded in every direction by a dense forest, extending for miles, with no neighbors to whom you might resort in times of want or sickness - with no one to whon you could speak, fur montlis, these form a condition in life, such as those not acquainter with them can appreciate but poorly. Mr. Copp knew what they were, and was the very man to meet them, being healthy, strong and courageous in his nature. His powers of bodily endurance were wonderful. They must have been so, or he could never have sustained the various harlships and privations he encountered.

Poor food at best, together with scasons of scarcity for articles of living, such as they were, must have worn him out soon unless he had had what we sometimes call an "iron constitution." As a specimen, to illnstrate his powers of bociily endurance, it is said that he has been known often to go ten miles to mill, with a bushel of corn on his shoulders, and never take it off from the time he started from his door till he put it down in the mill. He did the same, too, on his return home. And when he stopped to talk with any one by the way, he seldom relieved limself of his burden. Jle rested with the bag on his shoulders.

In the year 1790, five other familics came into this town from Madbury, that of Captain Joseph Pinkham, Clement Meserve, Jonathan Meserve, Johm Young, and Joseph 1). Pinkham. Daniel Pinkham, then ten years of age, a son of the first of the above named, and the builder of the road, called by his name the "Pinkham road," thus deseribes the
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moving of his father and his family from. Madbury to Jackson:
" In company with my father, mother, two brothers and one sister, I came to the town now called Jackson, the Gth day of April, 1790. I was then ten years of age. At that time the snow was five feet deep on a level. There was no road from Bartlett, about eight miles, and we travelled on the top of the snow, which was sufficiently hard to bear us. Our entire stock of provisions, houschold furniture and clothing, was drawn upon a hand-sled.
"I remember one incident, connected with this furst trip, which shows the extent to which boys" ingenuity will go to avoid labor. We had a hog with us, which constituted our entire stock of amimals. Thinking that this hog, though not very well trained to the harness, might still afliond us some aid in getting the sled along, we contrived a harness for him, and hitched him on. He worked much better than we expected, and, though less flecty than the horse, and less powerful than the ox, he did us good and sufficient service.
"Arrived at our destination, we found the log-house, erected the autumn previous, half buried in the snow, and had to shovel a hole through to find a door. It had no chimney, no stove, no floor, and no winlows, except the open door, or the smoke-hole in the roof. We built a fire-place at one end, of green logs, and replaced them as often as they burned out, till the snow left us, so that we could get rocks to supply their place. We had but two chairs, and one bedstead. Thus we lived till the summer opened, when we moved the balance of our furniture fion Conway, where we left it on first moving to the town."

Mr. Pinkham says, further, in regard to things generally in the town, at the time his father moved into it: " It the
early period of the settlement of this town, there was much poverty, and great scarcity as to means of living. Some families had cows, and eould afford the luxury of milk-porridge, while others, who had no milk, were obliged to cat their porridge without milk, made of water and meal only.
"The river afforded trout, and these constituted a large portion of the living for a number of families quite a lengh of time. These trout were first dried in the sun, and then roasted by the fire. When salt could be had, this was usel with them, to give them relish. But often, not only the fish and the meat, such as they could get, were cooked and eaten withont salt, but even porridge was caten without it. This was the best they could do in relation to sustenance. For transportation they used only hand-sleds for a number of years. For barns they built hovels of logs covered with bark. Want and hard labor were familiar to them; but lope in the future sustaincel them, and in time they were surrounded with sufficient luxuries of life to make them comfortable and happy."

Soon after Captain Pinkham, the father of the man giving us the above accomit, moved into this town, an event trauspired, near his residence, of thrilling interest. He lived near a river. One night he heard, some distance below his house, on the river, what he thought was the hallooing of a bear. It resembled that of a man; but, as it was a time when men were seldom abroad, and as bears often halloo very much like a man, he thought it was one of these, especially as they were plenty in the region. Acting moder this impression, he took his gin, aml went out to shent hime Coming near to the spot whenee the voice sounded, and wislsing not to disturb the bear, lie crept softly till he came in sight of him, as ho supposed, and prepared to fire. Just at
this instant he heard a coughing. It was a man he was preparing to fire at, - a Captain Vere Royce. IHe was a survesor, from Wryburg, come into town to survey some land; but, being late in his arrival, and intercepted by the river, be went to that point on it where he was finst seen, and halbood for assistance to get across. Waiting for someborly to come and aid him in crossing, he escaped the peril to his life wo have just recited. He coughed at an instant to save him from death.

At an early period in the history of this town, one of those terrible tornatoes passed over it, which are occasionally experienced in New England. It was so strong that seareely anything could stand lefore it. Houses and larns were levclled to the ground, and trees were whirled about in the air like sticks. Men and children were caught up and carrict along by its resistless force for many rods. Unlike most of the other violent winds which have passed over New England, this took place in the winter. The fearful tomado, which so desolatal Wramer and New London, in 1821, occurred in September, and was preceded by some of the hottent weather of the season. During the prevalence of this wind in Jackson a most ludicrous expedient was adopted ly one of its inhabitants to save his children from being torn from him, and borne away on its current. His house had been razed by it to the ground. Chairs, beds, bedding, tables and children, were all flying in the wind. Snatching his bal,es with almost superhman strength from the embraces of the rude monster, he thrust their heads between two rails of fence, and left them thas secured, and their leys dangling in the wind, to look after his other property. The five little children remained fast to their fastening, and, uninjured, outrode the tompest.

The hill-sides in this town afford excellent grazing, and hundreds of cattle are driven here yearly for pasturing. The great number of sheep scattered upon the mountains make it the prineipal place of resort for what bears and wolves are yet left among these hills. Occasionally one is killed, but rarely. Several years since, a Mr. Meserve accidentally came upon one, coiled up under the roots of an uptorn tree. Ilis little son, a lad of some eight or ten years, was with him, and first espied the monster. The boy could not make out what it was, and, much frightened, retreated preeipitately to his father, exclaiming that he saw something under the tree. Trembling through fear, he could only say that it looked awful ugly, had great glaring cyes, and that he guessed it was the devil. Advancing to see what it was that had so frightened his little son, the father saw, rolled up under the roots, a large she-bear. He had with him only a gun loaded with a small charge of shot for a partridge. The prize was, however, too tempting to be lost. He had with him a huge jack-knife, which he opened and gave to his son to reach him when lie shonld want it. Ife then fired directly into the face of the lear. "The old woman didn't like the treatment; but Meserve loadel, and gave another dose, when the bear starting to run, he seized his knife, jumped on to her back, caught her by the head, threw her over, and cut her throat. She was a monstrous least, and so fat she could hardly waddle."

A Freewill Baptist church was formed in this town in the year 1803, which has existed to the present time, and flourished. Elder Daniel Elkins was its first minister. He was an honest, good man, and labored much and successfully for the good of the church and town. Nor were lis labors confined $t$ these alone. For years he was a sort of bishop in
all the region. In our earlier years we have often seen his smiling face, and heard his full, earnest voice at funcrals, and on other occasions, in Conway and Bartlett. We remember him, as he appeared at such seasons, very distinctly; and if we could put on canvas the exact image of him, such as now exists in our minds, we could furnish a portrait of bim true to life.

His pretensions to learning were small, and, yet, he seldom failed to interest those truly learned, by his honest simplicity and meekness. He can hardly be better described than in the words of the ancient poet, Chaucer:
" Benign he was, and wondrous diligent,
And in alversity full patient.
Wide was his parish, and houses far asunder, But he never felt nor thought of rains or thunder, In sickness and in mischief to visit The faithful in his parish much and oft, Upon his fect, and in his hand a staff; This noble example to his sheep he gave, That first he wrought, and afterwards he taught. Out of the gospel he the words caught, And this figure he added jet thereto, That if gold rust, what should iron do ? And if a priest be foul, on whom we trust, No wonder if a common man do rust. Well ought a priest example for to give, By his cleanness, how his sheep should live."

## CHAPTER XIII.

CONWAY.

BEAUTIFUL SCENERY OF CONWAY. - AUTUMNAL FOLIAGE. - ATTRACTIONS OF CONWAY TO HUNTEIS AND EARLY SETMLERS. - ELIJAH IISSMORE. - EXPEDLENT TO KELP FHOM STARVING. - STURY OF EMLIEY. - GREAT IRESHET, - Maple sugar. - Mr. WILLEY's ENCOUNTER WITH A BEAR. - SCEPIIEN ALLARD'S BEAR STORY. - SCHOOLS. - BOYS AND TIE MOGS. - CONGREGATIONAL CIIURCH, - DR. PORTER. - BAPTIST CLIURCH. - CHATAUQUE. NOITTI CONWAY. - LEDGES. - FAMILY BURIING-PLACE. - NAMEA OF THE FAMILY DESTROYED AT THE NOTCH.

## " My own green land forever ! <br> Land of the beatiful and brave."

"One who visits the Conway meadows, sees the original of half the pictures that have been shown in our art-rooms the last two years. All our landscape painters must try their hand at that perfect gem of New England scenery. One feels, in standing on that green plain, with the music of tho Saco in his ears, hemmed in by the hroken lines of its guardian ridges, and looking up to the distant summit of Mount Washington, that he is not in any combty of New Hampshire, not in any namable latitude of this rugred carth, but in the world of pure beauty - the udytum of the temple where God is to be worshipped, as the infinite Artist, in joy."

The mountains in Conway, and those on her loorders, aro among the most important things pertaining to her location. They help, essentially, to make her what she really is, one of the most delightful spots on earth. They surround her, particularly North Conway, almost as entircly as the mountains surround Jerusalem. To appreciate this fully you have but to take a position somewhere on the main road, about three miles south of Bartlett, standing with your face to the north. On your right will stretch up a line of mountains from Rattlesnake Momitain, situatel about south-east, to Pequawket or Kearsarge on the north-east. Sweeping round from this, you pass over Thom, and Double-heud, and Black Mountains, till you cone, at length, to the long range of the Motes that separate Conway from Upper Bartlett. From this point you follow them down on your left till you come to their terminus, a point in the licavens about southwest from where you stand. It is a grand post of observation to occupy at any time of the year, but keep it through the season, and for majesty and beanty you get a view of seenes such as can be obtained scarcely anywhere else. In winter you will see a parapet of mountains around you, shorn, indeed, of their summer attractions, but still commanding your attention from the nakel and unadorned sublimity of their appearance. Pecquawket will rise up before you, like an ohl sentinel who has stood his post for centurics amilst the many lightnings and storms that have beat on his defenceless head.

On either side of him will be his compuions, reposing soberly and solemnly under their mantle of snow. In spring you will see nature in her luteliness - the liill-tops and mountain-sides blooming in their greenness; and especially on the smooth, beautiful intervales, skirting along close under your feet, you will see grasses and flowers in such abundanco
as completely to cover the surface of them with their strong luxuriance. In summer, you will see the plains and the valleys, less cheerful with swelling buds and blussons, and fresh leaves of trees, and plants, but fragrant with fruit, the cornfiehls ripening towards the harvest, and the gollen wheatfields redlening for the sickle. In autmm, you may see the sober, monruful change mon the trees, on the mountain tops and siles, the bright green verging th the solemm carmine, and almost every other sombre pallid hue of which an American forest is susceptible. The Rev. 'I'. Starr King thus writes to the Boston Transeript, in the fall of 1852:
"The only way to appreciate the magnifience of the autumnal forest seenery in New England is to ulserve it on the hills. I never before had a conception of its gorgeousness. The appearance of the mountain-sides, as we wound between them and swept by, was as if some omniputent magic had heen busy with the landscape. It was hard to assure one's self that the cars had not been switehed off into fairy land, or that our eyes had not been dyed with the hues of the rainbow. No dream conll have had more brillimint or fantastic drapery.
"Now we would see acres of the most gaudy ycllow heaped upon a hill-side; soon a robe of seatet and yellow would grace the proportions of a stalwart sentincl of the valleys; here and there a rocky and naked giant had thrown a brilliant searf of saffron and gold about his loins and aeross his shoulders; and frequently a more sober momutain, with aristocratic and unimpeachable taste, would stand out, imrayed from chin to feet in the richest garb of brown, purple, vermilion, and strawcolor, tempered by large spots of heavy and dark evergreen. It did not seem possible that all these square miles of gorgeous carpetin:s and hrilliant upholstery hat been the work of


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one week, and had all been evoked, by the wand of frost, ont of the monotonous green which June had flung over nature. The trees seemed to have bloomed into roses, or rather to be each a nosegay, done up into proper shape, and waiting to be plucked for the hand of some brobdignag belle."
Darby Field says that he "found ten falls on that (Saco) riker, to stop boats, and there were thousimds of acres of rich meadow to Pegwagget (Conway), an Indian town." Attracted by the glowing accounts which hunters gave of these "rich meadows," settlers early came to Conway from the lower towns. The extensive tracts of intervale, from fifty to tro hundred and twenty rods wide, atm extending through the entire length of the town, were then covered with a thick growth of white pine and maple. Ciame was nowhere so plenty; fish and fowl and aninals were almost as thick as in the jungles of Africa. Settlers eame mostly from Durham and Lee, following an easterly course mutil they reached the Saco, and then going north guided by the stream. Indian villages were thickly scattered along its banks, poor and small, however, in comparison with the once flourishing settlements of the Pequawkets. This tribe had received its death-blow, and nothing but deep hatred was left them. Fear alone prevented them from murdering the hardy pioneers following up their beautiful river to take possession of the rich hunting-grounds of their fitthers.

The first settlement was made in this town in 1764. James and Benjamin Osgood, Jolni Doloff and Ebenezer Burbank, were the first settlers. Their hardships in reaching their northern homes were sinilar to those we have related in the history of most of these towns. One Elijah Dinsinore and wife performed the journey in the dead of winter, travelling on snow-shocs from Lee, a distance of eighty
miles. A huge pack contained all their furniture, which ho carried on his back. They spent their nights in the open air, and slept, if they slept at all, upon the "cold, cold snow."

An expedient of the settlers to sustain their strength, during times of great scarcity of provisions, is worth noticing. A wide strap of some skin was fastened around them; each day, as they grew more emaciated and thin, the strap being drawn the straiter. Often the buckle was drawn almost to the last hole, the wearer anxionsly eying and counting the number of holes, beyond which was complete prostration.

One persevering man, named Emery, lad actually buckled into the last hole, and, hardly able to stand, tottered round, expecting on the morrow to be mable to rise. A neighbor, in nearly as bad a condition as himself, crept to his door, and informed him that a moose was not far from his calin. The poor neighbor himself would have killed him hat he had a gun. The intelligence brought a little strength to Emery, and could his strap be drawn a little tighter they yet might live. They eut a new hole, and, with all their strength, the skeleton men tightened the strengthening strap. As noiseless as a shadow he crept out, and, steadying his aim with great effort, killel the moose. 'logether the two famished men sat down to their repast, and before the close of the following day, it is said, their straps would hardly reach round them.

In 1675 the town was granted to Daniel Foster, tho grantees agreeing to pay one ear of Indian corn each ammally for ten years. Most of the early settlers built their cabing on the intervales along the banks of the river. Thoy regarded as of little consernence the sudden rises of tho Saco until the year 1800, when the "great freshet" taught them the folly of their course, and drove them back upon the high land. Houses and barns were all swept away by this
sudden rise of water. Water ran many feet deep over the whole wide intervale. On the day following the storm bouses and barns were seen sailing quietly down the current, the cocks crowing merrily as they floated on. This storm occasioned great loss of property.
'The extensive growth of maple afforded for many years almost the entire support of the inhalitants. Maple sugar, in almost incredible quantities, was yearly manufactured. These meadows have gradually been cleared of their growth, but even to this day orchards of this noble tree may be seen on many of the islands around which rush the waters of the turbulent Saco. The operation of making the sugar is so well described by the authoress of the "Backwools of Canada," that we extract it in this place:
"A pole was fixed across two forked stakes strong enongh to bear the weight of the big kettle. The employment during the day was emptying the troughs and chopping wood to supply the fires. In the evening they lit the fires, and began boiling down the sap. It was a pretty and picturesque sight to see the sugar-boilers, with their bright log-fire among the trees, now stirring up the blazing pile, now throwing in the liquid, and stirring it down with a big ladle. When the fire grew fierce, it boiled and foamed up in the kettle, and they had to throw in fresh sap to keep it from ruming over. When the sap begins to thieken into molusses, it is brought to the sugar-boiler to be finished. The process is simple; it only requires attention in skimming, and keeping the mass from boiling over, till it has arrived at the sugaring point, which is ascertained by dropping at little into cold water. When it is near the proper consistency, the kettle or pot becomes full of yellow frotk, that dimples and rises in large bubbles from beneath. These throw

out puffs of steam, and when the molasses is in this stage it is nearly converted into sugar. Those who pay great attention to keeping the liquid free from scum, and understand the precise sugaring point, will produce an article little if at all inferior to Muscovado."

Two bear stories illustrate the life of the early inhabitants. The first was an encounter with a bear near my father's dwelling in Conway ; one which I faintly recollect, and one, too, in which my father was the principal actor. We give this in the language of my eldest brother, who was the son referred to in the deseription :-
"One night, in the summer of 1800, my father was waked from his sleep, by the noise of the sheep rumning furiously by his house. Springing from his bed to a window, he diseovered, by the light of the moon, an enormons bear in close pursuit of them. Calling me instantly, then a boy about fourteen years old, we sallied forth with the gun, and nothing on but our night-clothes, to pursue this fell destroyer. By this time the sheep had made a turn, and were coming down toward the house, with the bear at their heels. Secreting ourselves a moment in a shed back of the house, until the sheep had passed, my father sprang forth with his gun. Old bruin, stopping to see what his ghostly visitor meant, was instantly fired at, and severely wounded. My father and myself, with our axes, offered him a closer combat, and ho readily aecepted the challenge. After two or three charges, we considered it the better part of valor to retreat to the house, which we did, closely pursucd by the bear. While we were in the house, reloading the gun, the enraged anmal crept up to the window, near the head of my father's bed. My mother, supposing the bear to be on the other side of tho house, in attempting to look out through the window, put her
bead within a few inches of his nose. On discovering her perblous situation, she gave one of those piercing female shrieks which make the welkin ring, and fell back on the floor. By this time we had reloaded the gun, and now issued forth to renew the combat. But, owing to the bad state of the ponder, we were unable to fire the gun again. Perceiving We bear to be gaining strength, and showing signs of an intention to retreat to the wools, after a few moments' consultation, we determined to make another desperate effort to kill bim with our axes. My father, after receiviug strong assurances that I would stand by him, approached the bear the second time, and drove the axe into his head up to the ege, and so finished lim." This was a remarkable bear for size and boldness. IIe measured fourteen inches between his ears, was nine feet long from his nose to his tiill. Though lean, bo weighed seventy-five pounds a quarter. It was judged at the time that, if he had been fat, he would have weighed sixhundred pounds. Instead of travelling in the woods, as most do, when he went from place to place, he often travelled in the public highway. On the very night in which my father had the encounter with him, and killed him, he was met by a man on horseback, on the main roal."

A mile south of Conway Corner; on the road to Eaton, a suall hill rises up very abruptly from a little pond of water.

- An early settler of Albany, a stout, athletic man, was ascending this hill one intensely dark night. Near the summit, he came suddenly and unawares into the warm embrace of a Lig bear. The bear, more on the alert than himself, had snuffed his approach, and, to give him a cordial weicome, had risen on her hind legs and spread out her fore ones. The man immediately knew his antagonist, and a regular contest in wrestling commenced between the two. The hear
hugged, and the man tripped. By a dexterous trip, he at last threw the bear from her fect, and the two went down together. The hill was so steep that they commenced to roll over, first one top, and then the other, nothing stopying them until they tumbled splash into the pond. Crawling wet out of the water, neither felt inclined to renew the contest. The name of this man was Stephen Allard, a kind, peaceful citizen, or else certainly the neighborhood to him could never be an object of desire.

A view of some of the schools of our boyhood so well illustrates the difficulties and privations of the first settlers in elucating their children, that we can but refer to them. We presume other towns might have afforded instances of as great or greater disadvantages than this town; but let Conway speak for the whole.

The first that now occurs to us was kept, literally, in a small opening in the woods. To reach it, most of the scholars had always to go in paths cut through the thick forest, and in "bad weather" on sleds drawn by oxen; and when, by such means, they reached the house of instruction, it was very poor, and illy adapted to the end for which it was de: signed. It was contracted in dimensions, and rude in its construction. The walls were built of rough hemlock logs, grooved together at their ends, and covered with the bark of trees, and rude boards. The something that answered for a fire-place and chimney was constructed with poor bricks and rooks, together with sticks, laid up so as to form what was called a "catting," to guide the smoke. It was lighted ly panes of glass placed singly in its wall. Rude, however, hs it was in structure, many a contest in "spelling and ciphering" has taken place within its walls; and many tears have been shed, and bursts of applanse shaken the very bark on

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its roof, at the successful performance of the "Conjurer," and "Neighbor Scrapewell."

Another school, and the last we shall specify, to illnstrate the general character of schools half a century since, was kept, about that time, near the place of my birth. It was kept by a veteran teacher, peculiar in his habits and aspect, seen, fearless, and practised in lis business. He kept in a house we shall not describe at great length. In a few words, it was contracted in its dimensions, uninviting in its general appearance, and open on its walls and floor, so that both the light and the winds of heaven could pass freely throngh it. Under the house the hogs had as free access as the light and the winds of heaven had into it above. This was their cherished place of resort; and they were there, too, every day, as regularly as the scholars were to the school. 'They greatly annoyed the teacher, but were as aceeptable to most of the scholars as they were troublesome to him. Nimy were the seenes of amusement, during that sehool, which took plate with these hogs. Sometimes, after lying and rolling on the ground awhile, grunting and growling as they rooted each other's sides, they would rise up, and, brushing along umber the floor, earry their bristles up through the large cracks into plain sight of the scholars. Seeing these, one of them would creep along, when the master's eye was turned, and give them a sharp pull. Then inmediately would come a squeal, and after that slarp words from the teacher. "Hoys! let those hogs alone; mind your studies." For a mement they would put their faces into their hooks, amh seem content; but they wouldn't "stay put." There was a working of humor that must be gratified, and now was a good time to gratify it. Presently the loristles would be scen moving along again in the crack of the floor, and then would follow

another pull, and then immediately another sfucal. Now would come stronger, sterner words from the teacher. "Boys! I say, let those hogs alone. If you don't, I'll give it to you!" 'This, it might seem, would stop them, and it did seem to affect them awhile. But still the itching in them for fun was not yet allayed. Their fingers worked nervously to be hold of those bristles again, and provoko another squeal. Nor did they wait long before another opportunity came to indulge their craving. Soon the bristles appeared again, and then came another pull, and immediately another squeal. Now things became more serious, and the teacher must put more anthority and power into his words than he had in either of the preceling eases. "Consumption, boys!"- that was the word he often used - "Consumption, boys! what do you mean? If you don't let these hogs alone I'll tan your jackets for you! I'll make your backs smoke!"

The early settlers of Conway, true to the puritan spirit of their fathers, under which they were trained, were not unmindful of religious and moral institutions. They took seasonable means toward planting these among them, for the benefit of themselves and their deseenlants after them.

A Congregational church was formed in this town, October ©Sth, 1778 , consisting of Timothy Walker, Abiel Lorejoy, Thomas Russell and Richard Eastman. Soon after its furmation, Noah Eastman, Abiathar Eastman, with their wives and others, were added to it. Rev. Nathaniel Porter, D. D., was the first pastor of this church, Installed over it at the time of its formation. In this relation he labured with the church and people fur the space of thirty-seven years; and to say that he labored well through many privations and hardships, would be saying no more than we

ought to say. It is not the phace here to attempt any extended view of his ministerial character. That has lecon given already, better than we can give it in this phace. We have the opportunity, however, to say a few things respecting him Lere, and our heart would reproach us if we did nut say then. We knew him well, being for a season his colleagne in the ministry. And we knew him only to almire hin; his been, sharp eye, and his sharper intellect; his salient wit; his original thoughts, exhbited in conversation or writing; and, above all, his manifested regarl, in every place, for what was the plain teaching and design of the Bible. He was a doctor, made such by one of the most discriminating, learned institutions in the land. The title was well conferred. IJe deserved it, not because he studied books very extensively, but because he read the few choice ones he had carefinlly; not because he studied classies much, or the fathers, but because he studied nature in the forests, in the grand mountains surrounding him, together with his own heart, and the bearts of others, especially in the light of Goll's revealed truth. Doctor Porter was poor through all his life, often, for the want of other lights, writing his sermons by the bhaze of pitch knots. In going to his meetings on the Sabbath, which were always miles from his home, he generally went, in carly times especially, on horseback, often fucing a stiff north-west wind. The same was true in relation to the funcrals he attended, and his weddings, and his visitings. Ife never knew much about the luxury of an easy carriage. To this it may be owing, partly at least, that he lived to so great and age - ninety-three years. In the best days of his manhood he scarcely ever failed to impress one with the deep penetration and force of his mind. Suid a preceptor of Frybury Academy once, "I had rather see anything come into my 16*

school than those keen, piereing eyes," referring to Doctor Porter. "I am afraid of them." This he said, not because he especially disliked him, but because, in comection with a few others, the doctor was deputel by the trustees to visit his school, and correct some of its irregularities. This impression had of him, by the preceptor, from a slight atequaintanee, would be deepened by a larger intereourse with him. This would affect you with a feeling similar to that possessed by the poet, when he said, referring to a certain person,
> " He is a man of grave and earnest mind, Of warm heart, yet with a sense of duty -As how he must employ his powertul mindThat drives all empty trifles from his brain, And bends him sternly o'er his sulemn tasks; Things nigh impossible are plain to hiur. His trenchant will, like a tine-tempered blade, With upturned edge, cleares through the haser iron."

A Baptist church was formed in this town, August 26th, 1796. Among their ministers have been Richard Ransom Smith, father of the present Mayor of Boston; Roswell Mears, and others.

There are two villages in Conway. Chatauque, or Conway Corner, is a small village situated near the junction of the Saco and Swift rivers. It commands a fine prospect of Mount Washington and the other White Mountains, which are distinetly seen up the valley of the Saco. A splendid and capacious hotel, callet the "Convay Uluuse," has reeently been opened here. It is under the charge of Mr. Eastman. It is not surpassed by any hotel in the state.

North Conway, five miles further north, is pleasantly situated near the beautiful intervales of the Saco. Many families resort to this village, in order to avoid the noise, bustlo

and expense of the large hotel. This village is also the favorite resort for artists. I'equawket Mountain is aseended from this place. There are several fine hotels. On the western bank of the Saco, opposite North Conway, are two very high mountain ledges. The most northerly, sometimes called "Itart's Looking-glass," rises up about perpendicular six hundred and fifty feet. The other is nine hundred and fifty feet high. They stand on a level fine plain, and rise up so abruptly that you can ride to their very base. One of them is so interspersed with white quartz and bushes, as to present the illusion of a white horse ascending its side. Hence it is known as the "White Horse Lelge."
"One cannot help being struck, at North Conway, with its capacity of improvement. It might be made as lovely a spot as it is possible fur this planet to hold. If some duke or merchant prince, with his unlimited income, could put the resources of lamelscape taste upon it, gem it with cottages, hedge off the farms upon the meadows, span the road with elms, cultivate the border hills as far up as there is good soil, the village might be made a new Eden. Or even if the inhalitants would consent to remove their barns from the most sightly places, tear down the fences from the intervale, and sod the sandy banks that fret and heat the cye on a sultry day when it turns towards the cool verlure below, the general effect would be vastly better. The beauty of the place is measured by the fact that people so seldom notice the entire lack of everything like taste which is shown in the arrangement of the houses and grounds.

On the boundary between Conway and Bartlett, near the homestead of my father, on the high bank orerlooking the intervale and the Saco, is the burying-place of my family. Here rest the remains of the bodies of my brother's family

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recovered from the avalanche. In one wide grave they sleep, -father, and mother, and two children. Three yet sleep among the ruins of the storm. A broad stone near the entrance of the yard manks their resting-place. The following are the names of those destroyed :

Samuel Willey, jr., aged . . 38
Polly L. Willey, " . . . 35
Eliza Aun, " . . . 13
Jeremiah L. " . . . 11
Martha G., " . . . 9
Elbridge G., " . . . 7
Sally, " . . . 5
David Nickerson, " . . . 21
David Allen, " . . . 37
Two first, parents; five next, children ; two last, hired men. The three first and three last have been fuund.

## CIIAPTER XIV.

## FRIMURG.

THE IMPORTANCE OF FRYBURG IN LIALY TIMES. - THE GRANT GF TOWN TO (iEN. FRYE. - CONDITIONS OF THE GRANT. - FIRST SETTLERS, - THIIR ILARDSHILS. - OLIVER PEABOHY. - INHANS. - SAD.ATIS. - INCOLSTER WITI A CATADOUNT. - LOVE OF THE WATER. - INHLANS' LOVL FOR MR. FFSSENDEN. - OLD PIALIP. - FRYBERG. - EXPEHJTION TO SHELALHNE, FRYBURG ACADEMY. - BLHLDINGS. - IRLCEPTORS. - PAUL LANGDON. DANILL WEDSTER. - AMUS J. COUK. - IREV. W1LAIMM FLSSLNDLX. - M. RION LYLE IIURD,

## "Where the hunter of deer and the warrior trol."

Fribere was, in early times, the principal, and, in fatet, the only village of the White Mountains. It was, for long years, the centre whence came all the fashions, and to which tended all the trade. Its farrorable situation, in respect to the scaboard towns, and the rapidity with which the villige grew, gave it great prominence in its early days. Every ueighfontool and settlement sent its representatives, weekly, to the villuge, to trade, and its one long street was then a busy scene of Lustle and activity. Conlike mot of our villages. it sprang up, in a companatively few years, to it fall sizc. It stands on a broad, level plain, slightly clevated above the intervales of the Saco, which encloses it in one of its huge
folds. On a broad, straight, beautiful sheet the village is principally built.

The "old Province of Mane," says Williamson, the ling had no right to give away. But, in violation of all right, he dill give to Gen. Joseph Frye a grant of land since called Fryburg, from its grantee. Gen. Frye had been an offeer in the king's army, and received the grant in consideration of his gallant deeds on the frontiers. He hat been at Fort William Henry, and eseapet, with the gallant Monro, the fearful carnage which cast such a stain upon the honor of Montealm. Ite was an officer in command of a company, and, it has been faintly hinted, opposed the surrender of the fort. On his return be was presented with an clegint silver-mounted sword and tankard.

The grant was made in the year 1762 . The conditions of the grant were that he should give bond to the province treasurer to have the township settled with sixty grood families, each of which should have built, within the term of five yenrs, a gool house, twenty feet ly cighteen, and scren feet stud, and have eleared seven acres for pasturage or tillage. He should rescre one sixty-fourth of the township for the first Protestant minister, one sixty-fourth for a parsonage forever, one sixty-fourth for a school fund forever, one sixty-fourth for Harvard College forever. A Protestant minister was to be settled in the township within ten years.

The first settler was a Mr. Nathanicl Smith, a sort of squatter, led hither of his own free will and inclination. Itis calin was reared, and his fanily moved into it the year succeeding the grant, in the summer of 1768 . In the fall of this year, influenced by the glowing representations of Gen. Frye, came Samuel Osgoorl, Moses Ames, John Evans, and Jedediah Spring, from Concord, N. H. "Their path,"
says a true son of Fryburg, "was through the woods for sixty or seventy miles. For this distance no friendly house of entertaimment on the way, in which to rest their weary limbs, or satisfy the demands of appetite - no, not even the but of an humble peasant could lee seen.
These were they who encountered the hardships, the fatigues, the sufferings, the losses attendant on the first setthers of a land so remote from the benefits of knowlelge and refinement - who enjoyed the fruits of frienlship even in society so narrow in its bounds - who establishell themselves in the bosom of an extensive wilderness, and constituted the first civil family on its desolate plain.
In this romantic retreat, from these small begimnings, it beautiful village has arisen ; and the population of it and the surrounding country has been beyond calculation. 'I'o those venerable fathers, therefore,

> " Patient of toil ; serene amidst alarins ; Inflexible in faith ; invincible in urms ; "
to those worthy matrons, who, with heroic courare, and fortitude of soul, set hardships and dangers at defiance, who raised with tender, fostering care, a race of hardy sons; to their spirit of patriotism are we indebted, next to Divine Providence, for the enjoyment of this goolly land.

The nearest white neighlors whom they, for a long time, had, were at Saco; and, even with those there were no means of communication. Sanford was their place of resort to obtain those articles of necessity which they eould not forego; and this was nearly sisty miles off. The only menle of conveyance was on horses, and their guides were the marked trees of the forest. If there our fathers wero parched with drouth, the sallying spring would slake their

thirst. If their stomachs cravel food, the cold luncheon of beef or venison would satisfy the appetite. If their weary limbs demanded repose, the moist ground was the bed on which it was sought, and on which it was usually found.

After the settlement began, the town settled very rapidly. Among the long list of proprietors, we find the name of that almost ubiquitous person, Oliver Peabody, who seems to have hat a hand in settling most of the towns in this region. A deed of rights of two sixty-fourths he ubtained; ono sixty-fourth better off than most of those who helped to settle only this town.

This was a favorite resort of the Indians; and, for many years after the dispersion of the Perquawket tribe, solitary members continued to linger around their old home. (Old Philip, Sahatis, Tom Hegon, and Swarson, are familiar names with the old people yet. Sabatis was a great favorite with the whites, and many are the stories yet told of him. A little cross, we think, at times, perlaps when in licuor; for we have heard it said that sometimes he had to sleep out doors. The old man was a lyydropathist, and always slept on such occasions with his feet in water. He was a little timid withal, and the sudden appearance of any wild animal when alone, especially during the last years of his life, would set his teeth to clattering quite merrily. A catamount cansed him a dreadful fright ; the adventure with which he chattered off in broken English to every one who would listen to his story. 'Whe huge fellow lay conched in a tree, and the first that Sabatis saw was his tierce eyeballs glaring full upon him. "Me hold up the gun," said he; "but me tremble so, afraid to fire; me take the gun down. Then me try it again. Hold up, but still tremble so, afraid to fire.


Afraid the gun would not go; or, if it did go, that I should n't hit. So me greatly troubled about it. Afraid to go away and leave her, cause then she jump on me; so must fire, or be killed. Drealfully tronbled; so me try it. By and by, hold up the gun little more stealy; not so much tremble. Then 1 more steady, and fire. Catanount drop. She no come upon me."
Another of his hydropathic tricks was swimming among the calkes of ice, as they came down the saco in the cold waters of the spring, diving among them, and coming up crying, "Sce otter! See otter!" The boys admired old Sabatis.
The Rev. Mr. Fessenden was very popular with the Indians. His son says he has seen a dozen conking their meat in his father's fire-place at once.

> " Itis house was known to all the varrant train, He chid their wanderings, but relievel their fain."

Major Rogers was aided in his expedition against St. Francis by old Plisip, and by the few Perpawkets, of whom he was chicf. During that experlition, two little Indian boys were captured by Plilip and his Indians, one of whom was named Sabatis, the same probably refered to ahove. Ohl Philip joined the American army during the serolntion, saying "he was a whig Ludian." Swanson, a companion of Philip, was of such service to the American cause, that he was presented with an elegant sword.
At the time of the "Shelbume massacre," whith we have given at length in the chapters on the bume and Segars narrative, when the settlers secmed just on the eve of being all lutchered by the savages, a man was dispatched to Fryburg in het haste for assistance. Nobly did the gallant
little settlement respond to the call. The messenger arrived at Fryburg a little past noon; immediately two men mounted their horses, and, proceeding up both banks of the Saco, summoned all the men, with their guns, to repair at once to the house of one Nathaniel Walker. Quickly they assembled, and learned from the messenger the terrible fate which seemed pending over their neiglibors. When the call was made for volunteers to muccle at once to their assistance, thirty brave men stepped forwarl - thirty lmave men, but in no condition to undertake ,uch an expedition. Nany of them were barefooted, some bareheaded, and a few nearly as destitute of clothing as the foe they designel to encounter. Before nightfall, however, the thinty men were all armed and equipped, and comfortably prepared for the march. In long Indian file they marched, Sabatis, the guide, leading the way, followed by the commander, Stephen Farrington, on horseback. Nathaniel Walker, junior officer of the expedition, himself on horseback, bronght up the rear of the long file. Just after dark they fordel the Saco, some two miles above the village, and, bidding adien to their frionds, struck out into the wilderness. As the sun rose over Bethel Itill the following morning, they reachel the honse of Capt. 'Iwitchell. Sabatis had already discovered the Indian trail. Stopping but a few moments at Capt. 'Twitchell's for food, they immediately commenced their pursuit of the savages.

The Indians had the start of them more than twelve hours; how they had employed these homrs may he I carned from Segar's Narrative.

By the aid of Sabatis, who could track them where the whites could see no traces whatever, the party followed the Indians, till, coming to a rocky hill, even ohd Sabatis was at faul.. "Me find um quick," sail the Indian, and struck

round the hill. Here they met Clark, whom the Indians bad permitted to return, on condition that be should stop any party of whites who might pursue them, by representing the determination of the Indians to kill the prisoners as soon es they should find any party in pursuit.

But the men would not be persuaded; their llood was up, and, though Clark told them they could not reach the Indians till every prisoner was slain, they would not yield.

The party, old Sabatis having found the track, pushed on. They soon found the picce of spruce bark perged on to a hemlock tree, to which Segar has thus refered:
"Here an Indian pulled off" some spruce burk, untied my hands, and told me to write that, if ever we were overtaken by Americans, they, the Indians, would kill the prisoners. this bark he stuck on a tree, and then bound my hands again."

Still, Captain Farrington was for passing on, but at length gielded to the unanimous voice of the men, who voted to return. "We came back," says one of the company, "buried poor Pettingill, staid over night at Bethel, and the next day returned to Fryburg."

What a truly heroic expedition, when we consider the circumstances! A little settlement, less than twenty years of age, fifty miles in the forest, that liad already spared the flower of its strength for the army, gathers, in less than half a day's notice, a corps of thirty men. This little band plunges into the woods at nightfall, and, after a hard night's march, follows the trail of a wily, savage foe, that has marked his track with devastation and blood, and are persuaded to give up the pursuit only when convinced that it will be an injury rather than a benefit to those whom they rould surcor.
"In November, 1791, a grammar-school was established in Fryburg, which, in February, 1792, was incorporated with academic privileges, and endored by the legislature of tho commonwealth of Massachusetts with twelve thousind aeres of land. By the vigilance and instrumentality of the trusters, these lands have become Iroductive, and the funds thus arisin' secured, in most instances, according to human calculation, beyond a possibility of fanlure, including the tuition of the students, give an amual interest of nine humbel dollars."

The first building was but little larger, or of much higher finish, than the ordinary schoul-houses of the times. After that, a more costly, spacious, ind fitting structure was reared. This stood quite a long season, but at length, some ten jears ago, was burnt down. Near the spot where this stood there is now a building, reared at great expense, not inferior in any respect to its predecessor, perhaps superior on the whole, which we hope will remain for a long time to come the ligh and ornament of the place where it stanls.

The first preceptor of Fryburg Academy was Panl Langdon, son of Doctor Samuel Langdon, once president of IIarvard University. He was a good scholar, and graduated with the lighest honors of that ancient and learned institution. Few ever left it leaving behind them a higher reputation for intellect and mental aecquirements. Ho bid fair to mark a brillimut course in life. But things that promise most in the outset do not always succeed best in tho coml. The destroyer often lingers aromen the fairest flower in our gardens. It was so in his case. The hahit of drimbing frecly intoxicating drinks, formed in early lite, dakened his worldly prospects, and checked his opening career of greatness. This was his easily-besetting sin, beguiling him
in his professional course, and one but fur which he might have filled as splendid a page in history as any other man.

Soon after leaving college he was induced to ge, and take charge of Fryburg Aculemy, his friends hoping, hy removing him from the temptations of Porismonth to such a duiet retreat as Fryburg, to break up this habit. But he disappointed them. He found rum in Fryburg, as he hat in Pontsmouth and Cambridge, and drank it. This rendered him unfit, at times especially, for the proper management of his school. The trustees of the Acalemy for a long time bore with him, and sought to save him by comisel and admonition ; but all to no purpose. At length, after many trials, when furbearance ceased to be a virtue, they dischangel him. After this he occasionally taught public town-schools in the vicinity of Fryburg. He was employed on condition that he should drink only a certain quantity of spirits per day. This was dealt out to him by his employers, and he assented to it all cheerfully. He was willing to be in the hatuls of others, knowing that he was not capalle of governing limself. It was in one of these schools that I first became acquainted with him, and aequired all the knowletge of him, by personal intercourse, I ever had. I never saw him after that school elosed; but, during that school, I açuired impressions of him, as a teacher and a man, such as time - never can efface. These were all of the happiest character. Even his oceasionally leaning to folly cannot essentially darken them, more especially beeallse he never justified himself in any errings from this source, but always lamented them. His manner and spirit as an instructor were sush as to make almost every one admire him. Many times, as he has stood over me while reciting some lessons, have I felt the magic of his tone and action. His deep, carnest breathing I can

now seem almost to hear. His long fore-finger, he used to say, humorously, had a good deal of Latin and Greek in it ; and the mamer he used it certainly gave furee to the remark. It did seem to me that the presence of that fore-finger aided me in my recitations.

Mr. Langlon, through most of his life, with a large family on his hands, struggled hard with porerty. At length his sons grew up, and, going into successful business, furnished him with a plentiful home in the state of New York. Thither he removed from Fryburg, near the close of his life, reforming entirely his habit of driuking; and, professing religion, he died, after a few years, under its inspiring consolations.

Daniel Webster succeeded him in the Academy, though not immediately, where he taught nine months. Of him we need say but little here, as the world is full of his fume. That little shall be that, comparatively, his success as a teacher was mueh inferior to that in the law and in the forum. He was eminent in the latter sphere, but just respectable in the former. If he had pursucd the business of instructing, and made it the main occupation of his life, we should probably never have heard of him much beyond the precincts of the school-room.

Amos J. Cook was his successor. Ine continued in the place of precentor for years. Under his care the Aeademy grew in reputation and mumbers; it drew in scholars from a wide cirele of towns. When we first entered it, fifty years ago, there were scholars in it from all the larger tomas on the nearest seaboard.

Mr. Cook was a good man. Some prize smant men very much; they think it a great thing to say of a man, he is shrewd in his movements. And, indeed, these are not unim-

portant qualities in a person. But, if we must make distinctions in the traits of a man's character, or give prominence to any of them, let it be one of a moral, solid nature. If the question be, Shall we look merely for smartness or goodness in a man? we say, give us goolness. Now, Mr. Cook was not at all deficient in proper smartness or intellect; he had enough of these to make him a good teacher. The distinguishing thing about him, however, was goodness; we do not say perfection of character, - one entirely free from moral infirmity or weakness, - but prevailing conformance to the rules of moral rectitude in conduct and feeling. He always carried about with him an apparent deep recrard for what was due to God and his fellows. We never saw him but when reverence to the one and kindness to the others were clearly marked on his face; and we never heard anything of him but what indicated a deeply kind and forgiving disposition of soul.

In October, 1774, the Rev. William Fessenden was invited to settle in the town; the invilation was accepteal, and, in October, 1775 , he was ordained to the work of the ministry. This good man, says a correspondent, continued for many years in a happy union with his people. When he became the minister of Fryburg the town was new, with but few inhabitants, and the most of these in indigent circumstances. The sum agreed upon as a compensation for his services wals small - less, I think, than two hundred dollars per amman; and this pittance, in conserfuence of the poverty incilent to the people of a new settlement, was never promptly or fully paid. With a young and increasing family depenting upon him for food and rainent, the first years of his ministry were years of severe toil, hardship, and privation. He cleared and cultivated a little farm, and studied his sermons, as best

ho could, while his hands were employed in procuring means of subsistence for his householl, and in hours which should have been given to sleep. His lihnary at this time was small indeed, consisting of the Bible, and perhaps a volume or two of theology and history. I think it might all have been carried in a common-sized satchel.

The book of Inspiration he daily and carefully studied, and from it learned his theology, and drew most of the argnments and illustrations which he used to establish and clucidate the truths which he inculcated in his public diseourses, As a speaker, his manner was dignified and graceful, his voice clear, commanding, and musical.

He was comageous, energetie, and persevering. I think the most prominent traits of his character were benevolence, integrity, and frankness. He wass generons almost to a fault. He ever kept open doors, and always bade a hearty weleome to all the hospitalities he was able to furnish; not merely to acquaintances and friends, but to the stranger and passing traveller, and all who songht a temporary asylum under his roof.

> "The long-remembered beggar was his guest, Whose beard, descending, swept his aged breast; The broken soldier, kindy bade to stay, Sut by his fire and talked the night nway."

Our Sunday school libraries contain the life of a little girl, daughter of the present minister of Fryburg, and a native of this town. Marion Lyle Ifurd is the most wonderful instance of preeocions development on record. Thoms but four years and twenty-one days old when she thet her conversation and deportment were more like that of one fourteen, than one so young. The books of leer library were the following, as given by her father, near the commencement of
her fourth year. "They were a Bible and Testament, Child's Book on Repentance, Life of Moses, Family Hymns, Union Hymms, Daily Food, Lessons fur Sabbath Schools, Ifenry Miher, Watts' Divine Songs, Nathan W. Dickerman, 'Todd's Lectures to Children, and Pilgrim's Progress." These, with her various other books, were kept during the day in one part of the roon in which she slept, and in the midst of them she passed hours daily; and at night she would carefully gather them up in lier boxes, and place them beside her bed.

She began to compare ideas in her mind obtained from her reading ; to exercise the reasoning faculties, and to make inferences ; and often did her countenance indieate a reflecting and thoughtful state of mind. Sometimes it wass said to her, "Tell me of what you are thinking." Once, olserving her in this state of mind, the question was put, "Marion, what are you thinking about?"
"I am thinking," she said, "whether the angels have wings!"
"Well, what do you think of it?"
"I think they have; for Apollyon, who fought with Christian, had wings; and, if wicked angels have wings to do hurt with, good ones must have, to do good with."

Passages innumerable might be quoted, showing her remarkable maturity; but one more must suffice.

Her reading and love of poctry, probably, led Marion to attempt clothing her own thoughts in a kind of poetic dress. This she began to do. Sometimes, at the table, she would utter one or two lines, and then, covering her face, would say,
"John is laughing at me."
This she could not endure. Very frequently the other children would say to us,

"IIark! hark! hear Marion's rhymes."
Some of these are still remembered; and, to show the operations of her mind, and the mental efforts she was putting forth during the last month of her life, we give you an example or two.

Marion, at times, anticipated the return of summer, when she could go out and gather flowers, and wished that the winter was over, asking how long before the spring and tho birds would come. On one of these occasions she said:

> "By and by the spring will come, And tlowers again will bloom;
> To the wools and fields I 'll run, And gather flowers till noon."

The following was addressed to her doll :
> " My darling little miss, How good you 've been to-day ; I 'll give you a sweet gocal kiss, And lay jou snug away."

Reference has been made to the strong attachment Marion felt toward those little girls who were her companions at school; and to be separated so much from their society, as she necessarily was in winter, was a painful sacrifice to lẹer feelings. Often, the last winter, would she amuse herself by weaving their names into rhyme; and, in her way, singing them over, as she was engaged among her books and playthings. The following are proluctions of this kind:

> "Anna, Sarah, Abby,
> And dear Louisa too;
> Who have been in to-day, To ask me how I do;


I send my love to you, This cold and wintry day ;
' T is fathful love and true, 'T will never die away.

For you I make this song ; With me to school you went;
And fast we ran along, -
On learning we were bent.

I've pretty things to see, And many things to say;
So come and visit me
When mothers come to pray!"


## CIIAPTER XV.

LOVEWELL'S FIGITT.

VIEW FROM PEQUAWKET MOUNTALN, - LOYEWELL'S POND. - SUEFIRINGS OF THE EARLY SETTLERS IN DUNSTABLE. - EXPEUITION TO WINNIPIS EOGEE LAKE. - EAPEDTTION OE LOVEWRLE TO PEQUAWKET, - ILIS COXPANY, - ENCAMDMENT ON THE SHOHE OE THE PUND. - SITUATION OP THE INDIAN VHLIGE. "CAHIYING-PLACE." - DISCOY゙BRY OF THE FIRST INDIAN. - KILL THE INDIAN. - THE BITTLE, - RLTLELST OF LOVEWELL's MEN, - CHAMBERLAIN AND PAUGUS. - COUNCIL AT NIGHT, - RETREAT, EXSIGN WYMAN AND COMPANIONS. - MH. IRYE. - JONES. - FARWELL ASD DAVIG, - TRACFS OF THE BATTIE., - THE OLI RALIAD,
" Nor, Lovewell, was thy memory fyrgot, Who through the trackless will thy heroes led, Death and the dreadful torture heeding not, Mightst thou thy heart-blood for thy country shed, And serve her living, honor her when dead.
O, Lovewell! Lovewell ! nature's self shall die, And o'er her ashes be her requient said, Before New Itampshire pass thy story by, Without a note of pratise, withut a pitying eye."

Standing upon the summit of Pequanket Mountain, na beholds in the south-east, and apparently hat a hort distance from the base of the mountain, the beautiful village of Fryburg, encircled by the circuitous windings of the Saco. Directly beyond, and in the immediate neighborhood of the
rillage, lies Lovewell's Pond, the scene of one of the blooliest combats in the Indian history of New England.
It is a small pond, embosomed amid slightly elevated hills, and with thickly wooded shores. It contains two or three islimels, and the quiet stilhess of its waters but little reminds you of the terrible encounter which once took place upon its borders.
Throughout the year $172 t$ the Indians had been more than commonly bold and savage. The more exposed settlements were in constant alam and excitement, from their almost daily depredations and barbarous massacres. The Massachusetts General Court, startled by the sut reports which were continually being brought to them, harl passed a bill, offering a bounty of $£ 100$ for every Indian's scalp.

Dunstable, one of the border towns of Massachusetts, was much exposed, and had suffered greatly from the attacks of the Indims. In September of this year, the Indians had carried away two men, and killed nine of the ten men who had gone out in search of the missing ones. Farwell, who afterward accompanied Lovewell on his expedition to Pryburg, was the only one of his company of ten who eseaped with his life. Among the numerous expeditions from this town, those commanded by one Captain John Lovewell seem to be the most successful.
"In December," succeeting the September above, "he made an expelition, with a few followers, to the north-cast of Wimnipiseogee Lake, in which he killed one, and took another prisoner. For these he receivel the bounty offered by government." But the most important excursion that Lovewell marle, previous to the one to Fryburg, in which he was killed, was that to the head of Salmon Falls river, now Wakefield, in New Hampshire, in February, 1725. Of

this, Drake says: "With forty men, he came upon a small company of ten Indians, who were asleep by their fires, and, by stationing his men allvantageonsly, he killen all of them. This bloody deel was performed near the shore of a pond, which has ever since bone the name of Lovewell's I'ond. After taking off their scalps, these furty wariors marched to Boston in great triumph, with the ten scalps extended upon hoops displayed in the fudian manner, for which they received $\& 1000$. This exploit was the more lauded, as it was supposed that these ten Indians were upon an expedition against the English upon the frontiers; having new guns, much ammunition, and spare blankets and moccasons, to accommolate captives. This, however, was mere conjecture; and whether they had killed firends or enemies was not quite so certain as that they hat killed Inlians."

The last and most memorable experlition, commandel by Captain Lovewell, left Dunstable on Friday, April 16th, 1725 , to attack the Pequawket tribe at their home on the Saco. He had in his command forty-six men, voluntecred from the adjoining towns. It was an arduous and perilous undertaking; and it has been truly remarked by an old writer, that "to attempt a march of more than one hundred miles into the wilderness, where not a friendly hut or civilized inhalitant were to be met with - where savages and wolves were 'lords of the soil' - where 'dangers prest on every side,' was a desperate adrenture, reserved for tho daring spirit of an intrepil Lovewell. Though he fell in the contest, he opened a road into a wile-extended comitry, rich in soil, healthy in climate; and pointel the way to tho settlement and civilization of this pleasant antl populous country."

They proceeded up the Merrimack toward Wimipiseogee, the direction Lovewell hat taken the preceding winter: They were but a short distance from 1hustahle when Toly was suldenly taken sick. IIe was a valuable member, and could hardly be spared. To return, lowever, and wait his recovery, or for him to go on, were equally impossible. He was accordingly dismissecd, and with great reluctance returnel. At the mouth of the Contoocook river, near Duston's Island, Mr. William Cummins and a relative of his were dismised and returned. Mr. Cummins had been wounded some time previous by the Indians, and the long and wearisome march had so inflamed the wound as to make it impossible for him to proceed. From the grounds of the powerful Pemacook, their route lay to the north-east, and the next we learn of them is on the shores of Ossipee l'oud. Here Mr. Denjamin Kidder, of Nutfieh, was taken sick, and they halted while they coull construct a shelter for him till their return. They built a small fort for "a retreat in case of emergeney, and to serve as a deposit of part of their provisions, of which they disencumbered themselves lefore leaving it." Here they lefi the doctor, a sergeant, and seven other men, to take care of Kidler. Their company was now reduced to thinty-four: all brave men, except one, who, in the language of the Rev. Mr. Symmes, "ran from them at the begiming of the engagement, and sneaked back to the fort, and whose name is unworthy of being transmitted to posterity." These are the names of those brave fellows, who hollly and sucecssfully contended with more than twice their mmber, riz. : -

Captain Jolm Lovewell, Lientenant Jowiah Farwell, lientenant Jonathan Robbins, Ensign John Ifarwood, Sergeant Noah Juhnson, Robert Usher, Sammel Whiting, all of 1)unstable. Fusign Seth Wyman, Corporal Thomas lichardson,
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Timothy Richardson, Ichabod Juhnson, Josiah Johnson, all of Wobmrn. Eleazer Davis, Josiah Davis, Jusiah Jones, David Melvin, Eleazer Melvin, Jacob Farrah, Juseph Farrah, all of Concord. Chaplain Jonathan Frye, of Andover. Sergeant Jacob Fulham, of Weston. Corporal Edward Lingfield, of Nutfield. Jonathan Kittridge, Solomon Kies, of Billerica. John Jefts, Damiel Woorls, Thomas Woods, John Chamberlain, Elias Barron, Isaac Lakin, Juseph Gilson, all of Groton. Ebenezer Ayer, Abiel Aston, of Haverhill.

L'hey were still some forty miles from the l'equawket encampment, all the distance through an unbroken wilderness; but, rested by their halt at Ossipee, and nerved on by the hope of soon meeting the enemy, they commenced the list stage of their lengthened march, and reached Saco pond on Thlhursday, May 6th, 1725. They were now in the very heart of the lunting-ground of Paugus. Traces of the powerful foe they had come out to compuer could be seen on every hand. Indeed, so near did they come in their march on Thursday to the settlement of the tribe, that the moise of the unseen village made them apprehensive they were discovered and dogged. They encamped upon the westerly side of the pond, and prepared themselves for an encounter. Thintyfour men, fifty miles from any white settlement, in the depth of an unbroken wilderness, preparing themselves to encounter a warlike enemy of humdreds! Excitel by the near vieinity of the Indians, and mudecided what course it was hest to take in attacking them, they remained at their first stoppin:place from Thursday night until Saturday morning. Frinay night they were much alarmed by the stealhy marching of large numbers of Indians, as they thought, in their near vicinity; but it was very llark, and they could see nothing,
nor make any further discovery than the hushed footsteps of these unseen foes hovering about their camp.
> " No clattering hoof falls sulden and strong"; No trumpet is filled, and no bugle is bluwn ; No banners abrould on the wind are thrown; No shoutings are heard, and no eheerings are given; But they speed, like coursers whose hoot's are shol With a silent shoe, from the loosenel sod; And away they have gone, with a motionless speed, Like demons abroad on some terrible deel. The last one has gone ; they have all disappeared ; Their dull echoed trampings no longer are heard; For still, thongh they passed like no steeds ut the earth, The fill of their tread gatre some bollow sounds birth ; Your heart would lie still till it numbered the last, And your breath would be held till the rear horseman passed;
> So swiftly, so mute, so darlily they went,
> Like speetres of air to the sorcerer sent, That yefelt their approach, and might guess their intent."

Leaving awhile our heroes upon the margin of the pond, it may be necessary here to speak of the tortuous windings and turnings of the Saco river at this point, and its relation to Lovewell's Pond and Fryburg village, the then headquarters of Paugus. With a bold sweep, the Saco changes its course, near Chatauque, in Conway, New IIamphine, to the north-east, nearly at right angles with its former course. It passes in this direction Weston's Britge, the remdezrous, as we have said, of the Indiams, and, contiming on, traverses a distance of forty miles, within a space of six miles symare, now north, now south, now east, now west, till it concs at last to Lovewell's Pond, only one mile ahi a half from Weston's Bridge. It was the choice lunting-groumd, the garden of the Pequawkets. Starting from their very door, they could sweep round on its current the whole length, filling their 18*

boats with game from its well-stocked shores, and, reaching at last the pond; could shoulder their camoes, and, ere the long "f file" should be formed, their chicf would be in his wigwam. The distance between the pond and their settlement was called a " carrying-place."

It seems that, at the time of which we write, Pangus, with eighty of his men, had been scouting down the river, and had arrived, on the Saturlay monning ahove referred to, at their landing-place on the pond.

This Saturday morning had dawned none too soon for the excited men of Lovewell. All might they hat listened through the dense darkness to the distant barking of the dogs and the silent ereeping of the Indians, till they grew eager for the light. Breakfasting, they were assembled upon the beach for their accustomed morning devotion.
> "Then were men of worth, Who by their prayers slew thousands, angel like."

And their chaplain had scarcely uttered the significant worls, " We came ont to meet the enemy; we have all along prayed Gorl we might find them. We had rather trust Provilence with our lives, yea, die for our country, than try to return without seeing them, if we might, and be called cowards for our pains," when a gun was fired, and they espied an Indian on a point of land that ran into the pond on the opposite site from them. A hurried consultation was hell, and they concluded that the design of the gun and the Imdian discovering himself was to draw them that way: lut that the main boly of the enemy was to the north of the poud. Clamoring now eagerly to be led forwarl, the "Chaptain readily complied, though not without namifesting some apprelensions." Their march lay along the margin of tho
pond, just glistening in the first rays of the rising sun. Near the north-western shore they crossed the Indians' "arrying-place." At the north-east end of the pond the land rises very gradually to a slight clevation, and then falls off again to the north into a thickly-wooled morass, covered with high brakes. Here, on this slightly elevated $\mathrm{f}^{\text {lam }}$, where the trees were thin and the hrakes small, they divested themselves of their packs, and commenced a more cautious march. They had gone but a short distance, when " Ensign Wyman discovered an Indiam, who was out lunting, having in one hand some fowls he hat just killed, and in the other two guns." Immediately a signal was given, and they all "squatted." He came unsuspectingly towards them, and, when near enough, "several guns were fired at him, but missed him. Seeing that sure death was his lot, this valiant Indian resolved to defend himself to his last lireath; and the action was as speedy as the thought. His gun was levelled at the English, and Lovewell was mortally wounded. Ensign Wyman, taking deliberate aim, killed the poor Indian." Mr. Samuel Whitney was also wounded by the shot of the Indian. The operation of scalping the Indian was performed by the chaplain, Mr. Frye, and another man. From this point they commenced their return to where they lad left their packs. Paugus, as we have said, had arrived with his warriors at their landing-place on the shores of the pond; and scarcely had Lovewell crossed the "carrying-place," in searcl: of his foe, when the wily sachem, pursuing the wellbeaten path to his village, came upon signs of the white man's moccasons. Instantly, the long "file" was hushecl, and,
"With a slow and noiscless footstep,"
they followed the track. Coming upon the packs, they wero
counted, and the number of the whites was known. Adopting their usual mode of warfare, they instantly sprang into the momass as an ambush. Theis concealed, they could bring their whole force to bear in an instant upon the whites, and, by the celerity of the movement, could so surpmise them as to cause them to surrender at once. This undoubtedly was the thought of Paugus. Searcely had the last lnake ceased to move above the crouching furns of the Indians, when Lovewell and his men came up, and commenced searching fur their packs. Now is the time; and, springing from the thicket, with a horrid yell, the savages fired their guns directly over the heads of the whites, and ran towards them with ropes, demanding if they would have quarter.
"Only at the muzzles of their guns," rephied the intrepid Lovewell and his men, and the fight commenced.
> " Wild and more wild the tumult grew
> Amid the crazel, demoniat crew ;
> Knives flashed, and man to man opposel."

Lovewell and his party, seizing the advantage, "rushed towards the Indians, fired as they pressed on, and, killing many, drove them several rods." But they soon rallied, and, maddened by the unexpected resistance, mshed furiously on, killing nine, and wounding three with their first fire. Captain Lovewell, Mr. Fullam (only son of Major Fullam, of Weston), Ensign ILarwood, Juhn Jefts, Jonathan Kittrilge, Daniel Woods, and Josiah Davis, were killed, and Lieutelnants Farwell and Robbins, and Robert Usher, woundert hy the assault. The English, thus in number reduccel, and seeing the Indians about to surround them, commenced to retreat. It was done in good order, fighting bravely all the way, and manfully contesting each inch of ground. Directly


back of them was a point of rocks which ran into the pond, and a few large pine trees standing on a sandy beach. Here they came to a stand. On their right was the mouth of a large brook, at this time unfordable ; on their left, this sharp rilge of rocks, while the poonl guarled them in the rear. Here "the fight coutinued, very furious and obsinatite, till towards night ; the Indians roaring, and yelling, and howling like wolves, barking like dogs, and making all sorts of hitcous noises; the English frequently shouting and huzzaing, as they did after the first round." Thus they fought from ten in the morning "till the going down of the sum, and till but nine of their company remained uninjured. Wahwa could lead but twenty Indians minjured from the fiell; and, though they had the alsantage, at sunset they fled, leaving the dead unburied. Pangus, the have chicf, had been slain, and thirty-nine of lis bokl followers had been killed and wounded. Paugus had been killed in single combat, by one Chamberlain, of Groton. Wearied by the protracted contest, each lad come to opposite sides of the brook to quench their thirst and wash their guns, which hat become foul by so frequent firing. Their guns could ahnost touch, so narrow was the space between them. As they washed their guns, conversing familiarly with each other, Chamberlain assured Paugus that he shouhl kill him. Pangus returned the threat, and bade him defance. Carefully drying their guns, they commenced louthing at the same time. Their movements exactly corresponded, and the balls of each were heard as they were sent home hy the rols at the same justant. But the gun of Chamberlain primed itself, amd Paugus' did not. Striking the breech upon the ground, it primed, and, raising it with deliberate aim, he fired, and Paugus fell dead upon the bank, and, as he fell, the well-

aimed ball from his rifle passed through the thick locks on the top of Chamberlain's hearl but left him unwounded.

About midnight, it being certain the Indians would not renew the contest, the shattered remmant of the brave English assembled themselves together to examine into their situation. Nine of their company, including their captain, were dead. Three were unable to move on account of their wounds; eleven, though wounded, thought themselves able to travel. Nine remained untoucher.

What now should be done? 'To remain in the very centre of an enemy's country, maddened ly the loss of their brave chicf, and destitute of all food, was impossille ; lut to retum, they must leave, not only their dead unbuiced, but their wounded companions unprotected, to die by the torture of the savages. Farrar, one of the womded, expired during the consultation. Robbins and Usher urged and commanded their companions to return, and leave them to their fate. " Lieutenant Roblins even desired his companions to charge his gun and leave it with him, which they dial, he declaring that, 'as the Indians will come in the morning to scalp me, I will kill one more of them, if I cam.'" As the moon was rising they bade adien to their companions, am, taking a last look of the scene of their drealiul encomnter, commenced their memorable return. They hat gone but a mile and a half, when four of the men, Fiarwell, Frye, Davis and Junes, declared themselves unable to go on ; and, like the have f.llows they had already left, they were unwilling to detain the company, and desired them to proceed. Their number, now reduced to sixteen, they diviled into three parties, fearing to make too large a track, ly which the Indians might pursue them. One of these parties reached the fort at Ussipee, but found it deserted. "The coward, who fled in the

beginning of the battle, ran directly to the fort, and gave the men posterl there such a frightful account of what hall happened, that they all fled from the fort, and made the best of their way home." The main party of eleven, leaving the Ossipee fort, continued on, and reached Dunstable, May 13th, in the night.

Let us now return to those we have left by the way. One Solomon Kies "had fought in the battle till he received three wounds, and had become so weak, by the loss of blood, that he could not stand ; he crawled up to Ensign Wyman, in the heat of the battle, and told lim he was a dean man; 'but,' said he, 'if it be possible, I will get out of the way of the Iudians, that they may not get my sealp.' Kies then crept off by the sile of the pond, where he providentially found a canoe, when he rolled himself into it, and was driven by the wind several miles towards the fort. He gained strength fast, and reached the fort as soon as the eleven before mentioned; and they all arrived at Dunstable on the 13th of May, at night.
"On the 15th of May, Ensign Wyman and three other's arrived at Dunstable. They suffered greatly for want of provisions. They infurmed that they were wholly destitute of all kimls of fuod from Saturday morning till the Welnesday following, when they caught two mouse-sfuirrels, which they roasted whole, and fouml to be a sweet morsel. They afterwards killed some partridges and other game, and were comfortably supplied till they got home."
Farwell and Dasvis, Frye and Jones, whom we left but at short distance from the scene of the encounter, remained some time in the helpless condition in which they were left; but at length, "though their wounds were putrefied and stank, and they were almost dead with famine, yet they all

travelled on several miles together, till Mr. Frye desired the others not to stop on lis account, for he found himself dying, and he laid himself down, telling them he should never rise more ; and charged Davis, if it should please God to bring him home, to go to his father, and tell him that he expected in a few hours to be in eternity, and that le was not affaid to die. They left him; and this amiable and promising young gentleman, who had the journal of the march in his pocket, was not heard of again."

He was a young mam of a liberal education, who took his degree at college in 1723 , and was chaplain to the company, and greatly beloved by them for his excellent performances and good behavior, and who fought with undaunted courage till he was mortally wounded. But when he could fight no longer, he prayed audibly, several times, for the preservation and success of the residue of the company.

Jones, being separated from his companions by some accident, "traversed Saco river, and, after a fatiguing ramble, arrived at Saco (now Biddeford), emaciated, and almost dead through the loss of bloor, the putrefiction of his wounds, and the want of fool. IIe was kindly treated by the people of Saco, and recovered from his wounds."

Farwell and Davis suffered exceedingly from hunger. They were entirely destitute of provisions, and subsisted upon the spontancous vegetables of the forest. "Lientenant Farwell held out, on his return, till the eleventh day, during which time he had nothing to eat but water and a few routs, which he chewed; and by this time, through his boty he was so mortified, that the worms made a thorough passage. On the same day, Davis, who was with him, caught a fisis, which he broiled, and was greatly refieshed by it; but the lieutenant was so much spent that he could not taste a bit.


Then, at Farwell's earnest entreaties that he would provide for his own safety, he left him to his own fate. Previous to this, he had taken Farwell's handkerchief and tied it to the top of a bush, that it might afford a mark by which his remains could the more easily be found. After going from him a short distance, Farwell called him back, and rerguested to be turned upon the other sile. Davis being now alone, in a melancholy, desolate state, still made toward the fort, and the next day came to it ; there he found some pork and bread, sustained by which, he was enabled to reach Berwick, and then Portsmouth, where he was carefully provided for, and had a skilful surgeon to attend him."

Thus ends the battle of Lovewell's Pond. After the fear had subsided, Colonel Tyng, with a small company, went to the place of action, and buried the dead. Paugus and a few other Indians had been buried.

Trees perforated by the balls may be seen to this day on the shore of the pond; and the older citizens of Fryburg will relate to the visitor the bloody engagement of early Pequawket with all the ardor of youth.

Standing upon the summit of P'equawket Mountain, one sees before him the pond, so peacefully glittering in the rays of the sun, near the quiet village of Fryburg. But the Indians are gone. The bold Paugus no longer raises the shrill war-whoop, starting the echoes of the hills, and Wahwa no longer leads the scout upon the beautiful windings of the Saco.

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The following ballad stanzas were printed originally in the work entitled "Collections, Historical and Miscellancous, and Monthly Literary Journal," published at Concord, N. II., and edited by J. Farmer and J. B. Moore. The author's name is not given ; but it is conjectured that they were written by a personal friend of the learned and excellent editors, who was then young and not much practised in writing, and who is said to be still living somewhere in the State of Maine :
" 'T was Paugus led the Pequot tribe:
As runs the fox, would I'augus run ; As howls the wild wolf, would he howl;

A hage bear-skin had Paugus on.
But Chamberlain, of Dunstable,
One whom a savage ne'er shall slay, Met Paugus by the water-side, And shot him dead upon that day.

What time the noble Loversell came, With fifty men tiom Dunstable, The cruel Pequot tribe to tame, With arms and bloodshed terrible.

With Lovewell brave John Ilarwood came ; From wife and babes 't was hard to part ;
Young IIarwood took her by the hand, And bound the weeper to his heart.
' Repress that tear, my Mirry dear,' Said Itarwood to his loving wife;

- It tries me hard to leave thee here, And seek, in distant woots, the strife.
'When gone, my Mary, think of me, And pray to God that I may be
Such as one ought that lives for thee, And come at last in victory.'

Thus left young IIarwood bawe and wife;
With accent wild, she bade adien ;
It grieved those lovers much to part, So fund and fair, so hind and true.

John Harwood died, all bathed in blood, When he had fought till set of day; And many more we may not name Fell in that bloody battle fray.

When news did come to Harwood's wife, That he with Lovewell fought and died, -
Far in the wilds had given his life, Nor more would in his home abide, -

Such grief did seize upon her mind, Such sorrow filled her faithful breast, On earth she ne'er found peace again, But fullowed Ilarwood to his rest.

Seth Wyman, who in Woburn lived, A marksman he, of courage true, -
Shot the first Indian whom they saw ; Sheer through his heart the bullet flew.

The savage had been seeking game; Two guns, and eke a knife, he bore, And two black dueks were in his hand;

He shrieked, and fell, to rise no more.

Anon, there eighty Indians rose,
Who hid themselves in ambush dread;
Their lenives they shouk, their gans they aimed -
The famous l'augus at their head.
John Lovewell, captain of the band, His sword he waved, that glittered bright ;
For the last time he cheered his men, And led them onvard to the fight.

'Fight on, fight on !' brave Lovewell said, 'Fight on, while Meaven shall give you breath !'
An Indian ball then piereed him through, And Lovewell closed his eyes in deatl.

Good Heavens ! is this a time for prayer?
Is this a time to worship Goul, When Lovewell's men are dying fast, And Paugus' tribe lath felt the roll?
'The chaplain's name was Jonathan Frye ; In Andover his father dwelt; And oft with Lovewell's men he 'd prayed, Before the mortal wound he felt.

A man was he of comely form, Polished and brave, well leatrnt and kind;
Old Harvard's learnéd halls he left, Far in the wilds a grave to find.

Ah! now his blool-red arm he lifts, llis closing lids le tries to raise, And speak once more befure he dies, In supplication and in praise.

Ite prays kind Hearen to grant success, Brave Lovewell's men to guide and bless, And when they 've shed their heart's blood true, To raise them all to happiness.

- Come hither, Farwell,' said young Frye ;
- You sce that I'm about to die;

Now fur the love I bear to you, When cold in death my bones shall lie,

- Go thou and see my parents dear, And tell them you stood by me here;
Console them when they ery, Alas !
And wipe away the filling tear.'

Lieutenant Farwell took his hand, His arms around his neck he threw, And said, ' Brave chaplain, I could wish That Ineaven had made me die fur you.'

The chaplain on kind Farwell's breast, Bloody and languishing, he fell ; Nor after that said more but this, 'I love thee, soldier; fare thee well !'

Good Ifeaveus ! they dance the powsow dance ; What horrid yells the forest fill!
'The grim bear crouches in his den, The eagle seeks the distant hill.
'What means this dance, this powwow dance?' Stern Wyman said ; with wondrous art He crept full near, his ritle aimed, And shot the leader through the heart.

Then did the crimson streams that flowed Seem like the waters of a brook, That brightly shine, that loudly dash Far down the cliffs of Agiochook.

Ah! many a wife shall rend her hair, And many a child cry, 'Woe is me,' When messengers the news shall bear Of Lovewell's dear-bought victory.

With footsteps low shall travellers go, Where Lovewell's Pond shines clear and bright,
And mark the place where those are laid, Who fell in Lovewell's bloody fight.

Old men shall shake their heads, and say, 'Sad was the hour and terrible,
When Lovewell brave, 'gainst Paugus went, With fifty men from Dunstable." "
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## CIIAPTER XVI.

GILEAD.

situation of gilead. - soil. - wild river. - early settlers. - minis. ters. - first churci. - slide. - be.ars. - enconnter of one bean. york's warm reception by a bear. - oliver peabody's loose ox. famne among bears. - bear and hog story. - hombible tragedy.
"My wife! my wife! What wife? I have no wife; 0 , insupportable! O, heavy hour ! Methinks it should be now a huge eclipse Of sun and moon."

Gilead, formerly called Peabody's Patent, took its name from a great Balm of Gileal tree, still standing near the centre of the town. It lies on both sides of the Androsco.s. gin river, which runs through its entire length from east to west, the town heing six miles long, and three wite. On the borders of this river is some of the best land in the region, producing very bountiful crops. One farm, sume years since, under the cultivation of a very skilful, industrious farmer, when a premium was offerel by the State of Maine for the best crop of wheat on a given prortion of lam, secured the premium. Large crops of corn and potates; have been raised on it. Some of the former have equablem one hundred bushels to the acre. The more usual crop is from forty to sixty bushels. Potatoes have gone up as high

some years as six hundred bushels to the aere; and one man, for a number of years in succession, raised upwards of five hundred bushels to the acre.

The town is so situated as to escape almost entirely the carly frosts of autumn. Ranges of ligh mountains bound the valley in which it is situated, completely shutting it in on the east and west. A continual current of air is thus formed, preserving the crops in the valley and on the hillsides, while the frost is busily at work in the adjoining towns. Shaggy and rude in the extrene are the mountains which so completely wall in this fertile valley. One has remarked that "the expense of tramsportation of fuel down the mountains, in a slippery time, is very trifling."

Wild river, one of those impetuous mountain streams, empties into the Androscogrgin in this town. "It is a child of the mountains; at times fierce, impetuous and shatdowy, as the storms that howl around the bald heads of its parents, and bearing down everything that comes in its path; then again, when subdued by long summer calms, murmuring gently in consonance with the breezy rustle of the trees, whose branches depend over it. An hour's time may swell it into a headlong torrent; an hour may reduce it to a brook that a child might ford without fear."

This town was settled about the time Shelburne was, whose brief history we have just given. The settlers came generally from Massachusetts and the southern part of New Hampshire. They were Thomas P'eabody, Capt. Joseph Lary, Isaac Adams, Eliphalet Chapman, Capt. Eliphalet Burbank, George Burbank, Ephram and Seth Wight, John Mason, Stephen Coffin, and Samuel Wheeler. After this soon came Phineas Kimball, Henry Philbrook, Peter Coffin, and Joseph Lary, jr. These were all exemplary good men,

giving a character of energy to the place. They regarded religious institutions, and helped sustain them by their property and example. They were a chureh-going people, ahways attending the worship of God on the Sabbath.

From the earliest time of its settlement it has enjoyed more or less steadily the preaching of the gospel. Before any Christian church was planted in it, it had a succession of missionaries, sent from different sources, who were instrumental of great religious benefit to the people. Amons these were the Rev. Jotham Sewall, or, as he is often called, "Father Sewall," and the Rev. Samuel Hidden, of Thamworth.

In 1818, a Congregational church was formed, consisting of Melvin Farwell and wife, Abraham Burbank and wife, Widow Susannah Burbank, Betsey Philbrook, John Mason, jr., II. Ingalls, Rhoda Styles, Mary Peabody, and Ephraim and Seth Wight. This church, sometimes through its own efforts, and sometimes in connection with Shelburne, has had preaching most of the time since its formation. Its regularly settled pastors have been Rev. Menry White, and Rev. Henry Richardson. Besides those, Rev. Daniel Goodhue and others have been supplies for different portions of time. There is a Methodist church, also, which has been instrumental of great religious and moral benefit to the place.

During the terrible storm of 1826, when my brother's family was destroyed at the Notch, slides also took place on many of the mountains around this town. From lickel Hill came rushing down thousands of tons of earth, and rocks, and trees, and water, destroying all that lay in their path. No lives were lost, but the consternation of the inhabitants was great. The darkness was so intense as almost to be felt. The vivid lightnings and long streams of

fire, covering the sides of the mountains, caused by the concussion of the rocks, only served to make the darkness more visible. Amid the deluge of rain, the terrific crashings of the thunder, and, over all, the deafening rour of the descending slides, it was impossible to make one's self heard. The valley rocked as though an earthquake was shaking the earth. The frightful seene did not last long; but, during its continuance, more terror was crowded into it than during an ordinary lifetime. The inhabitants under these mountains alone can appreciate the awful scene through which my brother and his family passed on that terrible night.

This region has been very much infested with bears, especially during the summer months. Hany live now on the mountains, preventing entirely the raising of sheep. Though much of the land, especially on the mountains, is well adapted to grazing, still it is never sale to trust sheep and young stock far from the settlements. So late as the summer of 1852 , a most desperate encounter took place between one of the farmers in this vicinity and a large black bear of the white-face breed - the most savage of that variety.

A Mr. Bean was to work in his field, accompanied by a boy twelve years of age. The bear approached him, and having his gun with him, charged for partridges, he fired, but with little effect. The bear bore down upon him; he walked backwards, loading his gun at the same time, when his foot cauglit by a twig, which tripped him up, and the bear leapel upon him. He immediately fired again, but with no visible effect. The bear at once went to work,seizing his left arm, biting through it, and lacerating it severely. While thus amusing himself, he was tearing with his fore paws the clothes, and scratching the flesh on the
young man's breast. Having dropped his arm, he opened his hage mouth to make a pounce at his face. Then it was that the young man made the dash that saverl his life. As the bear opened his jaws, Bean thrust his lacerated arm down the brute's throat, as far as desperation would enable him. There he had him! The bear could neither retreat nor advance, though the position of the besiegel was anything but agrecable. Bean now called upon the lad to come and take from his pocket a jack-knife, and open it. The boy marched up to the work boldly. Having got the knife, Bean with his untrammelled hand cut the bear's throat from ear to ear, killing him stone dead, while he lay on his body! It was judged the bear weighed nearly four hundred pounds. One of his paws weighed two pounds eleven ounces.

The earlier annals of this town are full of adventure, nearly equalling this in daring and bravery. The older inhabitants can recall many a scene of thrilling interest which took place within sight of their very cabins.

A man by the name of York, living in the woods, one day came rather suddenly upon a full-grown bear. They both stopped and looked each other steadily in the face. Neither seemed disposed to retreat. The bear bade defiance in her look, and York did the same. An encounter seemed unavoidalle, partly because he dare not retreat now if he might, and partly because he had the pluck not to do it if he could. So they buth addressed themselves to the battle. The bear raised herself on her hind feet, standing upright, and spread her fore legs to receive her antagonist. York responded hy opening his arms, and a close grip succeeded. Then fullowed a struggle for dear life, the issue of which no one could have decided but for one circumstance. York had the advantage in it from having an open, long-bladed jack-knife in his right


Land when it commenced. This, of course, he used in tho best way he could, not stopping to ask whether it was fair or not. Making a little extra exertion on the first good opportunity, he drew the blade across the bear's throat, and she relaxed her hold and soon bled to death. The vietory was his.
One dark night Mr. Oliver Peaborly, living in a $\log$ hut, was disturbed by his cattle in the hovel near by. Supposing that one of them had broken from his fastening, and was goring the rest, he arose from his bed, and, with nothing on but his night-dress, ran towards the hovel to search out the cause of the tronhle. As he came to the entrance, which was merely a hole in its side, he espied some black creature standing just inside, and, thinking it one of his cattle, stepped forward a little, and struck it on the rump with a stick he had in his hand, crying, "IIurrup! hurrup there!" The creature, deeming this rather a rough salutation, turned round, and, with the full force of lis huge paw, gave him a heavy slap on the side. By this time he began to imagine that he was in no very delicate, refined company, and must look out for himself. The salutation he received from the creature was a little more unceremonious and rude than the one he first gave him. He was fully aware, now, that sometimes a person must take blows as well as give them, and bard ones, too. Certain it was, he had no disposition to repeat his stroke, or his cry of "IIurrup! hurrup!" and, perceiving that the bear was about to repeat the blow, he sounded a retreat, and made haste back to his hut. Whether the bear kept his ground, and proceeded to annoy the cattle further, we were not informed.

In the autumn of 1804, it required all the vigilance and courage of the inhabitants to preserve their cattle and hogs
from the ferocions creatures. The muts and berries, their usual food, had failed them, and, driven on by hunger, the infuriated beasts would rush almost into the very houses of the setters. Young hogs were caught and carried off in sight of their owners, and within gunshot of their pens. A huge, growling monster, seized a good-sized hog in his paws, and ran off with it, standing on his hind legs, satisfying his hunger as he went.

One dark night Mr. Oliver Peabody, the same we have spoken of before, was disturbed by the loud squealing of his hogs. As unsuspecting as before, he rushed out in his nightdress to the yard where they were kept, lack of his barn. Scarcely yet fully awake, he placed his hands upon the top rail, and stood peering out into the darkness, shouting lustily to whatever might be disturbing his hogs. So intent was he on driving away the intruder, that he was conscious of nothing until he felt the warm breath of a large bear breathing directly in his face. The huge monster had left the hogs on his first approach, and, rearing herself on her hind legs, $p$ hecel her paws on the same rail, near his hands, and stood ready for the new-year salutation of the Russians - a hug and a kiss. Realizing fully his dauger, he darted away for his house, the bear following close at his heels. He had barely time to reach his door, and throw himself against it as a fistening, when Madam Bruin came rushing against it. 'The frail thing trembled and squeaked on its wooden hinges, but his wife had placed the wooden bar across it, and thus it withstood the shock. Opening the door slightly, on the first ip portunity, he let out his dog. The dog, used to the busiuess, seized the bear fiercely by the throat, as she sat on her haunches eying the door. Not so easily driven off, however, she threw the mastiff with tremendous force against the house,
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and leaping a fence near at hand, sat coolly down. The noble dog, as soon as he could recover from the stunning blow, again attacked her. With still more foree she threw him this time against the cabin, displacing some of its smaller timbers, near where some of the children were asleep in a truckle-bed. Bounding away, she ran some eighty rods, to the house of one Stephen Messer, scized a large hog, and learing a fence three feet high with it in her arms, ram thirty rods, and sat down to her feast. Before Messrs. D'caborly and Messer could reach her, she had finished her repast and walked slowly off into the woods.

About the middle of June, 1850, one of the most tragical scenes transpired in this town that ever took place in any region. Happily the principal actors in it were not natives of the town or region, but foreigners. A contractor on the Athantic and St. Lawrence Raihoad, which was then being constructed through the-Androscoggin valley, after burying his wife in lethel, went to board with a Mr. George W. Freeman, a blacksmith. This man was in the employ of the contractor, helping him build a very expensive bridge over Wild river. Mr. Frecman's family consisted of a wife and three children. He had been somewhat remarkahle as a kind and fuithful lmsband and indulgent parent, and nothing had ever occurred to mar the peace of the fanily until the advent of the contractor into it. Mrs. Freeman, young and beautiful, was very attractive in looks and address, but in all respects, heretofore, had shown herself an exemplary woman and devoted wife. Freemam, umalle to harbor the thought of any thing wrong in his wife, for a long time passed by many things which caused him much uneasiness. The particular attentions of the contractor to his wife he tried long and hard to construe as only the civilities due from a gentleman to a
lady. As each day the attentions becume more marked, and the evident partiality of the two for each other's society became more manifest, the loathed suspicion worked itself gralually into the terrible conviction that his companion was yielding to the wiles of the seducer. So bold had they become in their course, that seareely a day passed but they rods out together, sometimes extending their rides to late hours in the night. At last they went to Bethel, a distance of nine miles, to attend a ball, and did not return until near morning. This fully roused Mr. Freeman from his heretofore almost stupid forbearance. He undressel and put his children to bed, and then calmly awaited the return of the guilty pair. Not in anger, but intensely in earnest, he expostulated with them, warning them of the conserquences of their guilty course. Passionately he besought his wife to remember their hitherto happy life, and spare himself and her babes the disgrace and loss of such a companion and a mother. It was all, however, to no purpose.

Shortly after the ball at Bethel, Mrs. Freeman threw of all restraint, and asked her husband for a divorec. Her affection, she said, for him was gone, and it was better for them to separate. She could never again love him as she had, and to live with him in her present state of mind was unendurable. She not only asked him for divorcement, but told him that, with or without it, she should certainly leave him. That she was in earnest was clearly manifest. She commenced her preparations for a journey, proceeding even so far as to pack some of her things.
'The contractor's office was in Freeman's house, and his clerk was almost constantly employed in it. By chance Freeman overheard one day a conversation between his wifo and the clerk. She had come for advice, and imagining ue

opposition from the clerk, disclosed to him her plans. Contrary to her expestations, the nolle young man reprimanded her severely for her conduct, and warmly allvised her for her good. Freeman heard all, and it confirmed his worst suspicions.

Previous to these active preparations of Mrs. Freeman for her departure, the contractor had left for New York. Before leaving, it scems, it had been arranged between them that Mrs. Frecman should soon follow to meet at some place yet to be agreed upon. Freeman learnel these ficts but too soon. Not long after the contractor had left, a beautiful trunk, marked for Mrs. Freeman, was one day left at the door, when Mrs. Freeman chanced to be out. With a shop-key Freman opened the trunk in his shop, and there full evidence of the intentions of the pair was manifest. Beantiful dersses and jewehy for herself and children were the contents, and under all a letter disclosing the plans. She was to meet the contractor at Syracuse, N. Y. Where were minnte directions as to the routes to travel, and particular caution to fisten the door of her bedchamber, at night, in the different hotels. The dlay for her departure was named. He concealed from his wife the trunk and letter, and she never probably linew of its arrisal.

The day for Mrs. Freman's departure was already fixed, and the night preceding her leaving in the morning had arrived. Calmly lreeman sat among his family during the evening, and on their retiring had embraced and kissed them according to his usual custom. Long he lingered near his wife, but at length, bidding her the last growl-night, retired to his room. They had not slept together for some tine, a servantgirl occupying the bed with his wife and young child. Stillness had settled down upon the house, when suddenly a piercing sl rick broke upon the night, startling every sleeper

from his slumbers. "I am murlered! I am murdered!" was all that could be distinguished in the confusion which ensued. Each hurried whence the voice proceedel, and there, in Mrs. Freeman's room, weltering in blood, lay the unhappy wife, shrieking in paroxysms of terror. She rose up in bed, as they entered, the mutilatel, bleeding arm hamging at her side. Medical assistance was soon at hand, the wounded limb amputated and carefully dressel, but to no effect; from loss of blood the murdered woman diel but a few hours alter. A few buckshot were taken from the hearl. The shatterel condition of the arm, and the broken window, made it crident in what manner the poor woman hat been murdered. Sleeping on her side, the murderer had aimed directly at her heart, but, missing, had discharged the whole contents of the gun inte hor arm. He hat accomplished, however, his purpose ats well as though he had not missed his aim.

The murdered wife was conscious who had murdered her. Her husband was the only one of the large family who gathered not around her bedside at her fearful summons. "It was my husband," were her words. And the full weight of her great guilt bursting upon her too late, she could hut groan and ejaculate, "O, my own dear husband! And will he not come! O, George, my hushand, shall I not see him, to be forgiven!" She died, not suspecting that her hustand was deal, but that he avoided seeing her from grief. Fully forgiving him, she died with his name upon her lips.

But to turn from the sad spectacle of the wife to the still sadder sight of her husband. Instant seareh was made frif him as the murderer of his wife, and after long hours of hunting, about a mile from his honse, he was foum deal, lying in a pool of his own blool. His throat was cut from ear to $\mathrm{f}: \mathrm{r}$, his hand still grasping the fatal razor. Jy him
lay his gun and a piece of rope. The gun, it seems, he had tried, but it had not done its work, merely bruising badly one cheek.

A jury of inquest was holden on his borly, and a verdict rendered according to ficts. On examination of his affiars, letters were found, written by his own hand, giving directions in regard to his children, and the disposition he wished to be made of his property when he was dead. It is supposed, from some things in his case, especially one important incident, that until a late period in his life, he did not intend to kill his wife, but the contractor.
IIe asked the clerk of the contractor, one day, which side of the bed thicy held in common he, the contractor, slept? giving an oceasion by this for an inference that he had some design upon him. But the contractor leaving before the design could be executed, and determined, as he hat deelared, that the contractor should never enjoy his wife, he made up his mind to kill her, and did actually perform the dreadful deed we have rehearsed. How strongly this whole affair impresses upon us the importance of watching against the first emotions of any great sin, and praying earnestly the prayer taught us by the Saviour, "Lead us not into temptation, but deliver us from evil," we certainly need not say. There being no minister in Gileal at this time, Rev. Mr. Leland, of Bethel, attended the funeral on the occasion. He preached to a very large concourse of people on the text, "When lust hath conceived it bringeth forth sin; and sin, when it is finished, bringeth forth death."


## CIIAPTER XVII.

segar's Narrative.

attack on bethel, - segar. - indians. - capture of segar and com. panions. - mils. Clark. - the journey to canid.i. - pettenalle's hoUse. - hope Austin. - CAPT. R1NDGE. - Murder of PUor. - Clark's escape. - excampments at night. - lyblaog lake. - sufferingas from hunger, - arrival at st. francis miver. - indian dance. britisil photection, - return home.
> "With hearts unbent, and spirits brave, lhey sternly bore Such toils as meancr souls had quelled."

On the third of August, 1781, a party of six Indians from Canada, in the employ of British officers, made an attack upon Bethel, then Sudbury, Canada, and Shelburne, killing three men, and carrying as many more into captivity. It was the last of a long series of outrages upon the frontier settlements, commencing with King Philip's war, and ends tho blooly Indian history of this region.

Segar, one of the three men captured, who publishen :n account of this surprisal and captivity after his return, amb whose narrative we have more particularly followed, had carly removed to Sudbury, Canada, from Massachusetts. He had been a soldier in the revolutionary army on the breaking
out of war, had retreated from Bunker Mill, and had helped to garrison the fort at Ticonderoga.

With three others he had built a hut, and at the time of his capture was residing six miles from any white settlement. No danger was apprehended from the Indians. Since the decisive victories of Norridgewock and Pequarket, they hat appeared perfeetly subdued, and lived on the most friendly terms with their more powerful neighbors. Sinee the breaking out of war there had been some indications of returning hostility, but not enough to excite alarm. Frequently they had come to the settlements, painted and decorated for war, and occasionally, for a moment, assumed their old demeanor of insolent brutality ; but their generally kind and frank manner quieted all fear, and no one imagined harm.

On the day above stated Segar and two others, Jonathan Clark and Eleazer Twitchell, were at work in the field some distance from any house. Suspecting nothing, they were entirely unarmed. Suddenly six Indians, licaded by one 'lomhegan, a bold, impudent fellow, well known to the settlers, painted and armed with guns, tomahawks and scalpingknives, with a shrill war-whoop, sprang from a piece of woods near by, and mule captives of the three.

Having secured their prisoners they marehed them to Clark's house, the nearest to the party. Here they bound them down, and, with threats of killing them if they attempted to escape, commenced plundering the premises. ('lark's wife, a courageous, resolute woman, dil not almire the operation, and determined by stratagem or fight to oppose it. While they were filling their hottles with some rum they had found in the cellar, she took her husband's valuable watch and hid it in the ashes. Some old clothing she allowed them to take, without making any objection; bat when they demanded the
gold necklace on her neek, she plainly told them they could not have it, and summoned all her strength to fight it out. In the struggle which erisued, the string broke, the beads flew about the floor, and the Indians were never the richer by one. Not succeeding in obtaining the beads, they next demanded the silver buckles on her shoes; but the undiunted woman gave them to understand, in plain words and a shrill voice, that her feet and the buckles on them were her own, and their safety lay in not meddling with them; and so thoroughly were the fellows frightened, that they made no more attempts on her.

While this was going on, her husband and the others were quaking with fear that the Indians would become iufuriated, and kill the whole party together. Says one of the trembling captives: "My fears were that they would kill her; she was very bold towards them, and showed no fears."

During the struggle with Mrs. Cliark, another Indian joined the party with Mr. Benjamin Clark, whom he had just taken. Ilim they secured, and sat down to count their gains, and make their arrangements for escaping undetectel with their prisoners. Twitchell, seeing them thus engaged, and somewhat emboldened by the courageous bearing of the woman and the timidity of the savages, slipped his fastenings, and left suddenly for the woods, where, hiding himself among the $\log$, he escaped the search made for him.

The Indians, having determined on their course, prekel up their plunder into large, heavy bundles, which they fistennd on the backs of their prisoners. Whether fearing to takn Mrs. Clark or not, they left her unharmed, simply remarking, as the fearless matron followed her husband to the door, that, if she remained in the house, she would not be mo. lested; but, if she attempted to follow, she would be killed,
for there were hundreds of Indians in the woods. Numbers, they might have thought, would terrify her, who, if they had undertaken to lead her off with them with their present forces, would have been quite likely to have turned upon them with

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\begin{aligned}
& \text { "Nay, then, } \\
& \text { Do what thou canst, I will not go to-day ; } \\
& \text { No, nor to-morrow, nor till I please myself." }
\end{aligned}
$$

It was now late, and they could go but a few miles before it would be dark. With heavy hearts the poor men trulged on under their heavy burdens, their hands bound closely behind them, and their captors continually hurrying their speed, fearing their booty might be taken from them. Continuing on as long as they could see, the darkness at length compelled them to halt for the night in the hut of one Pcter Austin, who, fortunately, chanced to be from home. Ifere they found but little to plunder. I'wo guns, - one of them not gooll for anything, which they broke to pieces,- and a little sugar, were all they could find.
Tightening the cords with which they were tied until their hands were benumbed, they compelled their captives to lie down, and, surrounding them, the savares went to sleep. Says our narrator: "IIere we spent a gloomy night, which none can realize except those who have becu in a like condition." At daylight the Indians were astir, and lading their eaptives for the march. In Gilead, then Peaborly's Patent, they stopped at the house of one Pettengill. Pettengill himself was not in the house, lut some distance from it, in sight ; and, the Indians calling him, he instantly canc in. They searched the house, as usual, and found sugar and some cream in a tub, on which they breakfasted, "eating like hogs," but gave none to the prisoners.


After finishing the repast, they told Pettengill he must go with them, and to make himself ready. But he pleaded his want of shoes; and fearing, perhaps, resistance, or the danger of having too large a number of captives, they left him, but strictly charged that he should not leave the house. Mrs. Pettengill and the children, remaining quiet, received no abuse.

They had gone but a short distance from the house when two of the Indians returned, captured and bound Pettengill, and gave him his load among the others. But, for some reason, they feared him. They dared not take him with them, and they dared not leave him free. But one courso was left, and, after having proceeded but a little way, they killed him on the spot. His wife, a few days after, discorered his body, and friends from Bethel buried it.

At Shelburne the Indians became greatly alarmed. Questioning some children, whom they found at play near a small brook, concerning the number of men in an arljoining house, they replied there were ten, and that they all had guns. This so terrified them that they placed all the packs on the prisoners, and prepared themselves to take to their heels if attacked. The poor fellows, thus loaded down, were ordered to cross the Androscoggin river at a place where "it was never forded before or since." None of the men could swim, and how they succeeded in getting over, our narratur says he "cannot imagine." The fright, however, was groundless, as not a man was in the honse. At the houre of Hope Austin, which they passed, they found money. an! ! other booty of less value, but left Mrs. Austin mharmed, bidding her remain in the house.

They were now on the very outposts of the scattered frontier settlements. Some miles after leaving the house of

Austin, Tomhegan, the instigator of these barbarities, left the party, and struck out into a by-path. He had not been gone long, when a gun was heard, and, soon after, Tomhegam returned with a negro, named Plato. He had been lurking round the premises of a Capt. Rindge, and, as one Poor and Plato were going out to work, Tomhegan had called to them to come to him. Poor, suspecting treachery, turned to rum, when Tomhegan instantly shot him, and captured the black.

After learning from Plato that there was no one to fear but Capt. Rindge and wife, it was determined to march the captives to the house. Rindge was excealingly terrified. IIe not only submitted patiently to the plundering of the savages, but even brought them articles they would never have found. Here the poor prisoners fared well. White they were eating, the Indians, went out and scalped loor. A boy named Ingalls was seized, but, by the persuasion of lindge, was left.

Having satisfied their cupidity, they started on. Finding the number of captives too large to manage safely, they told Jonathan Clark he might return, provided he would keep the path they had travelled." Suspecting something was wrong, after going a short distance out of sight of the Indians, he left the path, and struck out into the woods. As he afterwards learned, it was the saving of his life; for, not long after he had taken the woods, two Indians who had been left behind came along the path, and would undoubtedly have killed him as a deserter.

Capt. Rindge's was the last house on the frontier, and an unbroken wilderness now lay between them and Canada. Shortly after leaving the house, the Indians took a large piece of spruce bark, and ordered Segar to write on it, that
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if they were taken by Americans the prisoners would all be killed. This they fastened to a tree.

At the encampments at night the savages amused themselves by their brutal dances. Says our author, of one of these scenes: "During our tarry in this place, we were permitted to sit down and rest ourselves; but they would not permit us to sit together. This was a very rocky phace. Here they took the hair of their scalps in their teeth, and began to shake their heads, to whoop, to jump from rock to rock, and conducted and acted in such a hideons and awful manner, as almost to make our hair stand upright upon our heads, and to fill us with fear and trembling. I had heard of an Indian powwow; but what tongue can tell, or imagination can describe, the looks and actions of these savages on such occasions? Such scenes are beyond description. Their actions are inconceivable. It would scem that Bedlam had broken loose, and that hell was in an uproar."

After reaching Umbagog Lake, the remaining distance was made in canoes, carrying them on their shoulders across the carrying-places. During the whole march the captices suffered exceedingly from hunger. For days nothing would be given them to cat; and, when so worn down that they could with difficulty move, old moecasons of moose-skin, tainted by the heat, would be broiled, and bits of it given them. But once after leaving the settlements until they reached the St. Francois river was anything eatable given them, and this was moose-meat dried in the smoke. Most of this distance, too, they tracelled with their hands tien fast behind them.

After reaching the St. Francois they fared better. Fish were plenty in these waters, and easily taken. Sturgeon wero taken in large quantities by trerghlight. As they cane
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among the remote settlers, milk frequently was obtained, and occasionally, says our narrator, "we had good bread and milk to eat, which was a very luscious dish, and highly pleasing to us, and we ate as much as we wanted."

But a short distance from their village the Indians commenced loud demonstrations of rejoieing. As they entered the encampment, it was dark; but the Indians made it as light as day with their torches. There were seventy Indian warriors at this place. "When we came near the shore, an Indian clinched me by the arm, and violently pulled me to him, swaggering over me as though he would have killed me. I was surrounded by the Indians on every side, with terrible countenances, and of a strange language which I did not understand. At this time there were great rejoicings among them over the prisoners, sealps and plunter, which they had taken in this nefarious enterprise."

The captives were readily given up to the British officers, except Clark. No abuse was offered them amid the wild carousal of their captors. Black Plato stood awhile as a mark at which they threw firelrands; but, crying lustily, was released uninjured.

Clark had completely taken the funcy of the Indians, or, perhaps, of the squaws. They determined on making him their chicf, and hat alrealy "cut off his hair, painted him, and dressed him in an Indian dress," when they were prevailed upon to give him up. A bounty was pail the Indians by the British officers of cight dollars for a scalp, or for a prisoner.
"We were here under guard tho days. After this, we were given up by the British guard to the Indians, with an interpreter, to carry us in their canoes to Montreal. About ten Indians took the charge of us. On account of contrary
head winds, we were many days in going up the river St. Lawrence. The prisoners were sometimes ordered to march by land, with a number of Indians to gnard them. When we were in the canoes we were not permitted to wear our shoes. The canoes, as soon as we were on the land, left the shore even before I could pick up my shoes. When the Indians came up again, I inmediately went for my shoes; but I could not find them. I asked for them, but an Indian toll me they had sold them for pipes. I found some fiult with them for their conduct; but they tuld me the king would find me shoes. These were the last things they could take from me. They had ordered me to give them my shirt before, and they gave me an old frock for it without giving me any back. I could not help myself, for I was a prisoner, and in their power.
"We at length arrived at Montreal, and were conducted to the commander. There were three of us. They examined us, and asked us many questions; - where we were taken prisoners; how long we had been in the American service, and many other like questions.
"The Indians requested the commander that they might keep Mr. Clark; but he would not grant their request. The Indians then took off all the ornaments from him, and every rag of clothes, except a very short shirt. They now received their bounty money for the misoners and scalps. They took Plato away with them, and soll him to a Frenchman in Canala. Afterwards he was sent back to his old master, Cant Rimbere. The rest of us were given up to the British. Wie were ordered to go with a mam, who conducted us to the jail, and delivered us to the guand, where were ten prisoners, and some of them confined in irons. Our situation now was truly distressing. We had been so worn down with hunger

and a fatiguing journey through the wilderness, and distressing fears in our minds, that we were ahoust ready to despond. Our allowance was not half sufficient for us. In this place were mulitudes of rats, which would devonr the whole allowance that was grmented to us, aml was of itself tou small for us ; but we took every measure to secure it from the rats. The lice which we canght of the Indians were a great amoyance to our bodies. We were, therefore, afllicted on every side."

After remaining in this situation some forty days, they were sent with others to an island, fifty miles up the St. Lawrence. Mere they remained till the elose of the war in 1782, enduring much from the extreme cold and want of fool. On the general exchange of prisoners attendant upon peace, they were retmed to Boston, after suffering sixteen monthis" captivity.
"I tarried at Newton some time to refresh myself, after I returned from captivity ; and, soon after the peace, I jetmrned to Bethel, and have made me a small farm, where I have resided ever since, and have reared up a large family. I have mudergone all the hardships and self-denials which are incident to those who are engiged in settling new countries; but have lived to see the town rise from a howling widerness into fruitful fields, and in flourishing circumstances, and peace and order promoted therein for the rising generations and those yet unborn."

## OHADTER XVII.

sIIELBURNE.

GITUATION OF SIIELBURNE. - MOUNTIINS. - EVENING LRIVE AMONG THK MOUNTAINS. - MOUNT MORIAII. - MOSES' RUCL. - GRINNY STARBIRI'S LEDGE. - WIIY SO CALLED. - MINER.AI. WLiALTH OF THIS TOWN. - E,IRLY settlers. - Mr. DANIEL INGALLS. - MOSES INGALLS. - KILLING THE DEVIL. - ROBERT FLETCHER INGALLS. - SUFFERINGS OF THE EAIH.Y SETTLERS, - IYDIAN MASSACRE, - TERRIIFLE ENCOUNTLR WITII WOLVES. TIIE F.SMISIIED SOLDIER.
> "Long since that white-hatirel ancient slept; but still * * * * * * *
> * * his venerable form again

> Is at my side, his voice is in my ear."

This town, situated in Coïs Comnty, was chartered as early as the year 1668. It was rechartered by George III., King of England, to Mark II. Wentworth and six others. It then included what was called Shelburne Addition, now incorporated into a town called Gorham. This new charter was given in the year 1771, and the town surreyed by Theolore Atkinson the same year. The town is boumdent north by Success, cast by Maine and Bean's Purchase, and west by Gorham. The population in 1820 , when it was ineorporatel, was 205. In 1850 it was 430, indicatin: a fair increase. The Androseoggin river passes through the centre if the town, into which fall the waters of Rattle river
and many smaller streams. The soil on each bank of the river is very good, producing in abundance grain and grass; but, as we rise from the river, the land becomcs momntainous and unfit for cultivation. Besides the ranges of mountains bordering on the river, many isolatel peaks stand within its bounds. Mount Moriah, the highest of the several summits, lies in the southern part of the town. "It was so named, by one of the early settlers of the region, because its shape or position coincided with some conception he had formed of its Seripture namesake." A writer in the Boston Tromscript thus describes the beauty of this and other mountains lying within an evening's drive of the Alpine House, in Gorham:
"A About six in the evening is the time for a drive. Nature, as Willis charmingly said, pours the wine of her beauty twice a day - in the early moming, and the evening when the long shadows fall. Here the saying is more literally true, not ouly as to the shadows, but in regard to color. Ifer richest flazks are reserved for the dessert-hour of the day's feast. Then they are bountifully poured. Herr Alexander and Wizard Anderson, when they perform the trick of turning many liquors from one bottle, to an astonished crowd, meanly paroly the magic of the evening sun shedting over these hills the most various juices of light from his single urn. Those strong, substantial, twin-majesties, Madison and Jefferson, have a stearly preference for a brown-sherry hue; the Androscoggin Ilills take to the lighter and sparking yellows, hocks and champagne; but the clarets, the red hermitage, and the deep purple Burgundies, are reservel for the ridge of Momit Moriah. This wine for the eye does not interfere with the temperance pledge; and the visual flavor is so delicions, that one is eager all through the day for the evening repast."

Mount Moriah is much visited liy travellers. The view

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from its summit is beantiful and extensive. To the east can be seen Umbagog Lake, embosomed amid high hills, tho highest of which is Suddeback Mountain, amb still further to the eastward the Blue Mountains in 'l'mple, Bahd Mometains in Carthage, Mount Abraham in Kingfiell, and beyond all Mount Bigelow in Franklin Comity. Sonth-c:usterly, when the atmosphere is clear, Porthand and the ocean beyond may be distinctly seen with a gool glass. More to the south lie Pleasant Mountain, amid numerous small sheets of water, and Lake Wimnipiscogee, still further to the right. The White Mountains shat in the view on the west.

Near the centre of the town is a steep, precipitons ledre, named Moses' lock. It is sixty feet ligh and nincty long, very smooth, and rising in an angle of fifty degrees. Tradition says that a hunter once drove a moose over the stepl descent, and his dog, in close pmrsuit, followed close at his heels, both mingling together in one common mass at the foot. During the early survey of the town, the best lot of land in the tormship was offered to the man who would climb this ledge. One Moses Ingalls, stripping off his shoes, accomplished the daring feat, rumuing up its smooth front like a cat. This circumstance gave it its name.

Not far from this ledge is another, called Granny Starbird's Ledge. An immense boulder, many thousand tons in weight, a great portion of which has been blown to pieces and used on the railroad, formerly rested on a shelf of this ledge. Under this large rock an old lady, naned Starbirl, many years ago, took shelter from a heary, desolatinis strm of rain. On her way, on horseback, to see a sick person, being a doctress by profession, she took shelter under this rock, one night, as some protection against the storm. Tho ground was too wet to lie down: so, to protect herself and

horse from the pelting of the rain, she stood and held him by the bridle all night. In this condition, with sleepless attention she realized all the terrors of the storm. She saw every flash of lightning, heard every peal of thmuler that broke over her, and keenly felt every gust of the tempest that swept by her shallow retreat. Her situation was anything but desirable. She bore, however, her exposure with a hardy spirit, and awaited the light of morning with a calmness such as few beside herself could exhibit. At length the light of day began to appear, but there was no cessation of the storm. This continued in its strength, and the rain fell in torrents on the projection of rock over her heal. Still the wind howled around her. About noon the elouds retired, the sun shone out, and she resumel her jounney. It is not strange that, from such a circumstance, the ledge under which she rested that fearful night should ever since bear the name of "Gramny Starbird's Ledge."

A lead mine was discovered a fer years since in the northwest part of this town, on a hill-side, and in the bed of a small mountain rivulet. The ravine is a deep gap in the mica-slate rocks which form the principal mass of the momtain, and in this are numerous veins of quartz and brown spar, with veins of lead, zine and copper ore. The veius of ore contain much brown spar, or carbonate of lime, and iron in the form of rhomboils and in foliated masses. 'The bhack blende fills the narrow parts of the vein, and the swells or pockets are filled with very pure and heary malses of the argentiferous galena, almost free from the zine ore. Sixtecn hundred and eighty grains of this Shelbume lead yidh three grains of fine silver.

On a Mr. Burbank's farm, in this town, where the Antroscoggin river cuts through the intervales, are large numbers
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met in
of forest trees buried in the alluvial soil at the depth of from ten to twelve feet. The trees project from the bank into the river, and are generally found to lie in a nearly horizontal position, the tops pointing to the northward. The wood is but little altered, and is sufficiently sound to be sawed, many of the maples having been dug out and manufictured into whecls for wagons. From the marnitude of the stumps of trees that are found on the surface, which are estimated to be at least two hundred years old, and from the fineness of the strata of alluvial matter covering the buried trees, it is evident that they must have been buried there for a great length of time. The prevalence of clay over and around them accounts for their not having undergone decomposition; the exclusion of air and the prevention of the circulation of water laving contributed to their preservation.

Some of the first settlers in the town of Shelburne were Hope Austin, Benjamin and Daniel Ingalls. These moved into it in the year 1770. In 1772 came Thomas Green Whecler, Nathaniel Porter and Peter Poor, who was afterwards killed by the Indians.

In 1780 came Moses Messer, Capt. Jonathan Rindge, Jonathan Evans and Simeon Evans, all valuable men, who left a good impress on the general character of their posterity. One of them was particularly a worthy man, and conspicuous in his day for the many moral virtues he exhibited. Hlis name was fragrant with piety in all the region about him. Mr. Daniel Ingalls was generally known and highly estemed in all the vicinity of the White Momitains. A sense of the divine mercy seemed to be ever present with him, whether he sat in the house, or walked by the way. In his journeyings, he has been heard frequently, on alighting from his horse, and while drinking at some spring by the roadside, to ejacu-
late, "How gool the Lord is, to furnish so plentifully this refreshing water to drink!" IIe exhibited religion in its best light. In his conversation and general deportment he presented it in a mamer to show its real character. He was cheerful, and yet you would very seldom say he verged to levity; sober when he should be, and yet seldom seen with an aspect of sadness or gloom on his face. He was a man of much prayer, and always attachel as much importance to the duties as he did to the doctrines of religion; as much to What commended its practice as he dil to its precept. Many interesting anecdotes have been told of him in our hearing, some of which we shall here relate. He once took a journey of considerable length with Col. David Page - a cotemporary of his living in Conway. In the course of it they tarried together during a night at the house of a friend. On rising, the colonel suggested to Mr. Ingalls whether he lad not better, that morning, omit family worship, which it was his usual practice to perform, and make the most of the day, by taking an carly start. In his opinion this omission of worship would be best, because in the time required to perform it they might eatch their horses, and be ready the sooner to start after breakfast. To all this Mr. Ingalls, often called Deacon Ingalls, kindly replicd, "No, colonel, no ! let us worship first." This was enongh. The eolonel, highly respecting the deacon, submitted. They took breakfist, and then had worship, and while they worshipped, the horses beth came up to the bars of the pasture, near the house, and stood there waiting to be taken.

Another slight incident, transpiring after his ileath, clearly shows how Mr. Ingalls was esteemed in his life. Mis death made a deep sensation in the region where he was known, and that was widely extended. At Conway the news was

received by all with sadness. Said a man in this town, as the news was ammounced to him in the field where he was at work with others, "How straight Deacon Ingalls went up to heaven when he died!" and, pointing upward with his extended arm, he contimued, "No eagle ever went up straighter into the sky than he did when he breathed his last breath." This very serious appearance and language was the more noticeable, because previous to this he had generally been a very rude man, and seemed often to take pleasure in annoying the deacon with infidel cavils.

Moses and Robert Fletcher Ingalls, the two eldest sons of Deacon Ingalls, came to Shebburne soon after their father. They were both valuable men, yet quite different in their general characteristics. Their days were spent near each other, in the discharge of mutual kindnesses, and still you would seldom see two brothers more unlike. Moses was quick and irritible naturally, while Fletcher was more coul and even in his disposition. Moses was all life and enerey in whatever he mulertook - a grand pioneer for a new comutry. No hardships or discouragements seemed, in the least, to repress his energics. He was bold to a proverb, as his ascent of the ledge called by his name fully proves. Nor were his wit and shrewduess less than his courage. He was especially fond of hunting moose and bears.

One Sabbath morning, unknown to his father, he joined his companions and started on a hunt. They followed down the Audroscoggin a few miles, when they espied a large mooso in the river eating water-grass. Ingalls gave him a shot. The moose escaped, as they supposed, uninjured. On his return home, being asked by his father where he had been, he replied that he had been out hunting, seen a moose, and had a shot at him, but did not kill him. To this his father
replied, with false discretion we think, "No, Moses! that was the devil you shot at, instead of a moose. How dare you so break the Sabbath?" Some few days after this, Moses, passing down the river, found the moose dead, killed by the shot he had given him the previous Sabbath. Returning home, with exultation marked on his countenance, he said, " lather, the devil is dead!"-"What do you say?" replied his father. "Why, Moses, what do you mean?"-"Mean, father!" said he in return, " mean, why I mean as I said, the devil is dead. You said the creature I shot at the other day was the devil, and, if so, he is dead, because I have just found the creature I know to be the one I shot at, and he is dead enough." Long after that the report went, Moses shot the devil.

Robert Fletcher Ingalls, familiarly called " Tncle Fletcher," to whom we have alreally referred as the younger brother of Moses, resided, all his days, in the first framed house ever built in Shelburne. This house is still standing, owned by his son-in-law, Barker Burbank, Esiq. Some of the boards on it, still to be seen, were cut with a whip-saw, an instrument much used in early times.

In his youth, this Mr. Ingalls was very mirthful, but afterwards became more manly and serious in lis deportment. He was respected, by all that knew him, as a man of genuine piety and Christian benevolence. He aimed at all times, and everywhere, to be doing good. To the cause of temperance, especially, he was an early and ardent friend. The first temperance mecting, we think, ever hat under the shadow of these mountains, was under his direction and appointment. Among the various means he took to stay the evil, was the formation of a body, called the "Cold Water Army," designed to embrace especially the youth of both sexes in

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that region. By dint of much effort, he brought most of these in town, under fifteen years of age, into it. He regarded it as a sort of child in his old age, and spared no toil in laboring for its extension and prosperity. On the fourth of July, the year before his death, in a procession formed for celebrating the day, he was putat the head of his army and marched to the meeting-house to listen to an oration. After the oration, by request, he addressel the young soldiers of the army. And it was an address, as we have been told, worth hearing; kind, instructive and pathetie. Scarecly an eye in the assembly was free from tears when the old man sat down.

Among many impressive counsels and expostulations, he uttered on this occasion, these were a few: "I charge you," turning himself to the parents of the chiltren, and the citizens of the town, "I clarge you, in the name of 1leaven, to bring up these children right. Train them in the good way of temperance and sobriety; guard them from evil as you would the most precious jewels put into your hands." He spoke in this way till there was not an unfecling heart in the assembly. And now he is dead we may suppose he is still speaking to songe of the survivors of that tearful assembly through the sweet and clear recollections of his looks and worls.

The history of Shelburne is strikingly diversified with scenes of toil and hardships endured ly its carly settlers. Mr. Inope Austin with his family, consisting of a wife and three children, movel into this town April 1st, 1781. At that time there was five fect of snow on the gromml. All the way from Bethel they waded through this depth of slow. oecasionally going on the ice of the Androscoggin river, allung which their path lay. The furniture was drawn by Mr. Austin and two hired men, on land-sleds. Mrs. Anstin went on foot, carrying her youngest child, nine months old, in her

arms, with Julith the ellest girl, six years of age, and littlo James, then four years, trudging by her side. 'They went, in this way, at least twelve miles to their phace of residence. When they arrived at their new home, they found simply the ralls of a cabin withont floor or roof. To make a shelter from the rains and snows, they cut poles and laid them across the walls to serve as the support of a roof. On these they laid rough shingles covering a space large enough for a bed. With no more covering on its roof, and with only sonve shingles nailed together and put into one of the sides for a door, they lived till the next Jume.

Then they covered all its walls, and gave it an entire roof. For something to shelter their cow, they dug a large square hole in the snow, down to the ground, and covered it over with poles and boughs. This served as a house till the snow went off, and then the poor cow needed no shelter but the open heavens. Thus they lived quictly and happily, if not very comfortably, till August, the time of the Indian massacre.

An account of this has been given, in part, in the narrative of the captivity of Nathaniel Segar. What was omitted by him, not coming under his observation, we shall here give. Segar tells us that a party of Indians from the woods, lainted and armed with tomahawks, came upon him and some others while in a field at Bethel, bound them, and after plundering the house and making a rule assault upon the wife of one of the prisoners, started them off, saying they were 1 risoners and must go to Canada. The first halt they made was at Gilead, where they killed and scalped Mr. James Pettengill. After this they crossed the Androseoggin with these prisoners, and went to the house of Hope Austin in Shelburne.

Here they scarched for plunder. Mr. Austin being away

from home, they told his wife to remain in the house, and she shouk not be hurt. Hurrying on, they went to the house of Capt. Rindge, further up the river. Here they killed and scalped Peter Poor, and took Plato, the colored man, prisoner. So far Segar, in his narrative, has traced their course, though much more minutely in its various details. Now, leaving him to pass on his way to Canada with the Indians, we shall take $u_{p}$, those parts of the sad scene which he did not witness. Hope Austin, who was at Capt. Rindge's at the time the Indians and their prisoners went into his own house, when they approached Capt. Rindge's, after secing Poor killed, and P'lato taken prisoner, fled immediately across the Androscoggin. Following down this river a mile or tifo, he came to the house of Mr. Daniel Ingalls. Here he found his three childreu. His wife had been here, brought over the river in a boat by Mr. Ingalls, but had just gone back to her house on an important errand. 'Jlhe children came, one with a Mrs. Wentworth, who waded the river with it in her arms, and the other two in the boat with their mother. Mrs. Austin had gone back to her house just before her husband came, in company with Mrs. Wentworth, to get some meal and bring it to Ingalls', she having more of that article than any other one in the vicinity. Very soon after Austin arrived at Mr. Ingalls', most of the neighbors came hurrying in, excited by the news of the sad affair that had just taken place near liindge's house.

Mrs. Austin and Mrs. Wentworth not returning so soon as they were expected, the whole company crossed the eiver and went to Mr. Austin's house. Here they found them making all haste to gather the meal and return to Mr. Ingalls'. But after consulting awhile, and reflecting that there might bo danger in all the houses, they concludel to take the meal

and some maple sugar, and go to the top of a mountain near by, and spend the night. They did this, and, after ascending its precipitous side, spent the night on the summit, in full hearing of the whoopings and shoutings of the Indians. From this circunstance the mountain has since been called "I:ark Hill."

Finding, on their return from this mountain the following morning, that there were signs of Indians still in the neighborhood, they fled to Fryburg, all the way through the forest, fifty-nine miles from Shelburne. Here they remained till the danger was passed. Then again they sought their home in the wilderness. The saason being unpropitious, the return company, numbering about twelve persons, old and young, made their way back through many hardships and sufferings. It was March, and a large quantity of snow was on the ground. Their journey about half accomplished, they encountered a terrible storm of rain. The men were compelled to stand out in the open air, and buffet its force through one whole night, while the women and children were protected fiwm it only by ticks of bels drawn over poles. These exposures they endured with noble courage, and at length reached the end of their journey.

One of the most terrible encounters with wolves ever put on record is said to have taken place in this town. A Mr. Austin, returning home on a time with his team, orertook an Indian, bent almost double with the heary pack on his back. Kindly he offered the Indian a ride, which the weary man ghadly ar epted. During the ride, Anstin asked the Indian his name. He replied, somewhat facetiously, that John Peter or Peter John suited him, just which it pleased the fancies of others to call him. At the junction of two roads they separated, the Indian shouldering again his heavy load,
and going in an opposite direction to the team. After leaving Mr. Austin, a pack of famished wolves attacked the poor Indian with all the fury of starvation. How long the battle lasted we know not, nor how many remained of the hungry pack to devour the Indian ; but when the spot was visited not long after, seven carcasses of linge wolves lay beside the clothes and bones of their slayer. Seven of the monsters he had slain ore he himself yielded the strugegle.

Leaving the Atlantic and St. Lawrence railroad at Strafford, and following up the Comecticut river to the boundary between New Hampshire and Canada, you come to a little river, one of the tributaries of the Connecticut, called "Ifall's Stream." On its bank a poor soldier named Itall was drowned. The starved man dragged his skeleton boly to the bank of the stream to drink. His head hung over a little descent, and, unable to raise it, he drowned, the water playing with his long lair when he was fomed.

At the time of the deplorable situation of the American army near Quebee, especially after the fall of the lamented Montgomery, the commander in the unsuccessful attack upon it, thinges became so distressing, that desertion among the famished soldiers was deemed almost a virtue. Twelye of them made their appearance in Shelburne in the antumn of 1776. They were first discovered by a negro in the employment of Capt. Rindge, who succeeded, after much persuasion, in inducing them to follow him to the louse of his master. Here, so far exhausted were they with hunger, that they requirel the strictest attention in urder to be kept alive.

As soon as they were sufliciently recruited, they gave an account of the scenes through which they hat passed. They told how they succeeded in getting away from the army near Queisec. They followed the course of the Chaudiere river
for a long distance, till at length they crossed the high lands and came to the Magallaway river, down which they passed to its confluence with Clear Stream, at a place called Enrol. Here they left one of their number, too feeble to fullow them any further. On receiving this information, Capt. lindge immediately prepared himself with provisions and other thingj necessary for a journey in the wilderness, and started in quest of the soldier left behind. He took with him Moses Ingalls, to whom we have already referred, then a young man about twenty years of age. With great speed and toil they pursued their course till they came to the place desigmated by the soldiers in Shelburne as the one where they left their fainting comrade. After looking round, they soon found him. He had moved but little from the spot where he had been left. He lay nearly across his gun, with his long hair in the water, dead. They buried him on the shore of tho stream, and, as a memorial of the poor fellow, changed the name of the little river from Clear to "Hall's Stream."

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## CHAPTER XIX.

GORIAAM.

white mountain indians. - col. clark. - molly ockett. - peol sugup. - indian eloquence. - gorilim. - influence of tile railroad uron it. - alpine house. - glen house. - mount washington road. - carriages. - buldding of the "summit house." - weather on the summit in may. - origin of peacody river, - wonderful endurANCE OF cold.

A few things remain yet to be said concerning the White Mountain Indians. Amid the obscurity and uneertainty which shroud the many traditions respecting them, we think the following facts to be authentic. During the last years of the Americ:m Revolution, the northern Indians seem to havo determined to make a final struggle for their hunting-grounds and home, and Pennacook, or Rumford Falls, in Maine, was seleeted as the seene of their resistanee to white encroachnents. No general battle was fought, but after committing many murders and barbarities on the settlers, and greatly amoying them, they retired, forgetting their revenge in the sad and weak condition of their tribe. One Tom Hegan, whom we have before mentioned, was partieularly active in waylaying and killing the whites. Ife figures conspicuously in all the eruel Indian stories of this region. Sometimes in the employ of tho British, and sometimes impelled onward by his own
deep hatred, he was very bold, and bloody, and barbarous, and for a long time a terror to the settlers.

A Col. Clark, of Boston, had been in the habit of visiting amnally the White Mountains, and trading for furs. IIe had thus become aequainted with all the settlers and many of the Indians. Ife was much esteemed for his honesty, and his visits were looked forward to with much interest. 'I'om Hegan had formed the design of killing him, and, contrary to his usual shrewdness, had disclosed his plims to some of his companions. One of them, in a drunken spree, told the secret to Molly Ockett, a squaw who had been converted to Christianity, and was much loved and respected by the whites. She determined to save Clark's life. To do it, she must traverse a wilderness of many miles to his camp. But nothing daunted the courageous and fuithful woman. Setting out early in the evening of the intended massacre, she reached Clark's camp just in season for him to escape. I'om Hegan had already killed two of Clark's companions, encamped a mile or two from him. IIe made good his escape, with his noble preserver, to the settlements. Col. Clark's gratitude knew no bounds. In every way he sought to reward the kind squaw for the noble act she had performed. For a long time she resisted all his attempts to repay her, until at last, overcome by his carnest entreaties and the difficulty of sustaining herself in her old age, she became an inmate of his family, in Boston. For a year she bore, with a martyr's endurance, the restraints of eivilized life; but at length she could do it no longer. She must die, she said, in the great forest, amid the trees, the companions of her youth. Devotedly pious, she sighel for the wools, where, under the elcar blue sky, she might pray to God as she had when first converted. Clark saw her distress, and built her a wigwam on the Falls
of the Pennacook, and there supported her the remainder of her days. Often did he visit her, bringing the necessary provision for her sustenance.

It is the tragical end of this same Tom Hegan, we think, which is so commonly remembered by many of the old inhabitants in Maine, even to this day. "IIe was tied upon a horse, with spurs on his heels, in such a mamer that the spurs continually goaded the animal. When the horse was set at liberty, he ran furiously through an orchard, and the craggy limbs of the trees tore him to pieces."

A daughter of this Molly Ockett married one Peol Susup, we think the one who was afterwards tried for murder at Castine. This Peol Susup was a Penolscot Indian ; but the northern and eastern tribes freely intermarried, we believe. "All the tribes between the Saco and the St. John, both inclusive, are brothers."

As a specimen of Indian oratory, the speceh of John Neptune, the chief of the tribe, at the trial of Snsup, may not be uninteresting. "The case was nearly as follows:On the evening of the 28th of June, 1816, this Indian was intoxicated, and at the tavern of one Kinight, at Bangor (whether he had procured liquor there with which to intoxicate himself, we are not informed) ; and being noisy and turbulent, Knight endeavored to expel him from his house. Having thrust him out of doors, he endeavored to drive him away, and in the attempt was stabbed, and immediately died. On his arrest, Susup acknowledged his guilt, but said he was in liquor, and that Knight abusel him, or he had not done it. Being brought to trial in June, the next year, at Castine, by advice of counsel he pleaded not guilty ; and, after a day spent in his trial, a verdiet was rendered aceording to the deferce set up, manslaughter.



" $\Lambda$ fter the sentence was declared, Susup was askel by the sourt if he had anything to say for himself; to which he rephied, 'John Neptune will speak for me.' Neptune rose up, and, having advanced towards the judges, deliberately said, in English:
"'You know your people do my Indians great deal wrong They abuse them very much, - yes, they murder them. Then they walk right off; nobody touches them. This makes my heart burn. Well, then, my Indiams say, "We will go kill your very bad and wicked men." No, I tell 'em, never do that thing - we are brothers. Some time ago, a very bad man about Boston shot an Indian dead. Your people said, surely he should die ; but it was not so. In the great prison-house he eats and lives to this day. Certainly he never dies for killing Indian. My brother say let that bloody man go free - Peol Susup too. So we wish. Hope fills the hearts of us all. Peace is good. These my Indians love it well. They smile under its shade. The white men and red men must be always friends. The Great Spirit is our father. I speak what I feel.'
"Susup was sentenced to another year's imprisonment, and required to find sureties for keeping the peace two years in the penal sum of five lundred dollars, when John Neptune, Squire Jo Merry Neptune, of his own tribe, Captain Solmond, from Passamaquodly, and Captain Jo Tomer, from the river St. John, became his surcties in the cognizance "

Gorham is a rough, mproductive township, lying on the northerly base of the mountains. It was formerly called Shelburne Adlition; but was incorporated by its present name, June 18th, 1836. Numerous streans descend from the mountains, through this town, into the Androscoggin.

The opening of the $A$ tlantic and St. Lawrence Railroad brought this little town out from the greatest obscurity, and it has become one of the great resorts for the travelling community. Its peculianly favorable situation for viewing the mountains was never known, until travellers, posting through its borders for other destinations, were compelled to almire its beauties.

Inmediately on the completion of the railroad to this point, the Alpine Ifouse was erecterl, and the amouncement made that the cars set passengers down at the very base of the White Mountains. People, for a moment, were dumb with astonishment. It had never been supposed that there was any north or south, or east or west, to these old heights; but that every one who visited them must make up his mind for a long stage-coach ride through Conway or Littleton, and ultimately be set down at the Crawford or Fabyan's. That the cars should actually carry visitors to the base of the mountains was something which every one had supposed would take place in the far-off future, but not until they themselves had ceased to travel; but it was certainly so ; and the Alpine House and Gorham had become fumiliar words to travellers.

The Alpine House is a large hotel, owned by the railroad company. It is some distance from the base of the mountains, which are seldom ascended from this point; but for quiet and comfort, and beantiful drives, it is surpassed by no house at the mountains. A beautiful little village has sprung up around it, consisting mostly of buildings owned by the company. The post-oflice is kept here, and the telegromh affords an excellent opportunity to business men to visit the mountains, and attend to their business at the same time Mount Moriah, Randolph Hill, Berlin Falls, and Lary's, should all be visited before the traveller takes his departure.



[^3]The Glen House is seven miles from the Alpine IIouse, in the valley of the Peaboly river, immediately under Mount Washington, and in the midst of the lofiest summits in the whole mountain district. The house is situated in Bellows' Clearing, which contains about a hundred acres. For a base view of the momtains, no spot could be selected so good. Several huge mountains show themselyes proudly to view, in front of the piazza, nothing intervening to obscure their giant forms. "You see them before you in all their noble, calm and silent grandeur, severally secming the repose of power and strength. On the left is the momntuin bearing the worthiest name our comntry ever gave us. 'Ioward the right of its rock-crowned summit rise, in full view, the celebrated peaks of Adams and Jefferson-the one pointed, the other rounded. On both wings of these towering summits are the tops of lesser elevations. In an opposite direction, fronting the 'patriot group,' of gigantic furms, is the long, irregular rise of Carter Mountains."

The carriage road* to the summit of Mount Washington starts from this point. We have described this road in a previous chapter, but find the following additional facts in a late Boston paper. Such a gigantic enterprise cannot be too often referred to. "The Mount Washington Road Company are now pushing on the work of grading up the mountain, as rapidly as possible. Between two and three miles are finished, and the whole is to be completed this fall. The earriages, of which we have just seen a model, are to be of omnibus form, each to hold twelve persons. The vehicles are to be drawn by four horses. The passengers will not sit facing each other, nor facing the front, but half way between these two positions. A separate seat is arranged for each

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passenger, and each carriage has only twelve seats inside. The bolly of the earriage is so arranged as to be raised in front in aseending, and in the rear in descending the mountains, so as to always keep the body on a level. The brake is so applied to the wheels as to insure perfect safety, being operated much in the same way as railroad-car brakes. The only difference is, that these are moved by the feet of the driver instead of his lands. A safety-strap passes up into the carriage, and, by a ring lying on the bottom, the motion of the horses may be arrested by any one of the passengers, if necessary.
"The earriages are to be built by Downing and Sons, Concord, N. H., and with a view of embolying these improvements, which are all made by D. O. Macomber, Esq., President of the Road Company, they have eonstructed the model examined by us yesterday. The character of Downing and Sons, and their fame as omnibus and carrage builders, is a guaranty that the workmanship will be of a superior kind, and worthy of the elevated use of the vehicles."

The building of the Summit IIouse, on the top of Mount Washington, was a noble undertaking. No one but a Yankee would ever have thought of building a house where heretofore men had hardly been able, on account of the cold, and wind, and storms, to remain long enough to obtain a satisfaetory view of what surrounded them. The bold thought, we believe, is due to Joseph S. Hall, who was a guide from the Notch lfouse for many years, aml who saw the necessity of a shelter at the summit.

Mr. Hall disclosed his plans to a Mr. Rosebrook, a brother farmer of Jefferson, and together they determined to undertake the task. No one surely owned the top of Mount Was' ington; no one ever thought of owning it, save one


Nazro, a moon-mad Jew, who songht to estahlish tolls around the summit, aul himself sat down to collect the fees. But to make all sure, a lawyer was employed to search the records at Coneord, and it was fully ascertained that the State of New Ilampshire had never granted to my one the acre of solid rock which crowned Mount Washington. J. M. Thompson, Esq., the landlord of the Glen IIouse, granted them for a small compensation the use of his bridle-path, over which to transport their material; and the first lay of June, 185:, they broke ground, or rather rock, for their house, ant, the twenty-fifth day of July, sat down to dimer in it, with the outsile completed. The state of the atmosphere on the summit, during these early months, may be imagined from an accomt of an ascent made in the month of May, the 9th instimt, this year, 1855.
"The second and thirl miles we found the snow from two to four feet deep, and with sufficient crust for snow-shocing. At the old 'half-way camp,' we left our now-shoes, and proceeded on an iey crust, so solid that a heel stamp would scarcely dent it. All the ligh mountain streams are yet fettered by the strong chain of winter, and in several places we were compelled to cut stepping-places in the ice with our hatchets, that we might advance. In this mamer we at last arrived at the foot of the highest crag, when, trumpeted along by the deafening roar of high wintry wind, a frost-cloud came over us, and shrouled us in white. We found our houses yet firmly resisting the destructive power that freely moves around them in this expred latitude; and after much difficulty succeeded in entering the 'Tip-'Top house by a back window. The doors and windows of both houses were securely covered with a glistering crust of thick frost, and against the doors snow wat hanked up so solid, that even with a crood axe

and spade, I think we could not have lived to cut away an entrance, with the wind and slect so strong against us. I can say truly, that, entering as we did on one side sheltered by rocks from the wind, we were compelled to make constant and active excrtion to keep from freezing, with thick gloves and heavy outside coats. In short, we went prepared with a thorongh winter dress."

A camp was built about half way up the mountain, in the small growth of spruce and pine, which was to be their home while building the house. Several tough, scrubby mountain horses and pack-saddles were purchased, and a number of stout, able-bodied men were hired. Thus prepared, they at length commenced operations. A few commenced blasting heavy blocks of stone from the solid mountain itself, and laying up the walls of the house. $\Lambda$ few were employed down at the camp in hewing timbers and riving shingles, and the remainder brought up from the valley below, on their own shoulders, and on the horses, boards and "fixins" for the finishing. Those on the summit could work but a few hours during the day, and some days not any. Occasionally, clouls of slect and snow would come drifting over the summit, so frosty and biting, that the utmost exertion could only save them from being thoroughly numbed. Their only safety then was in flecing to their camp. Thus whole days would be spent in going to and from their work. Around the summit it would appear all clear and comfortable, aul up they wonld go to their lakor. Itarlly would they be fairly commenced, when some smidin storm would come upon them, and down they would le forend to go to their shelter. Scldom more than two or three consecutive hours could they work at once. The house was located under the lee of the highest rock on Mount Wash-



ington, and was laid out forty feet long, and twenty-two feet wide. The walls were four feet thick, laid in cement, and every stone had to be raised to its phace by muscular strength alone.

While these were laying the walls, the himuterial for finishing and furnishing were being dragged up from the Glen House, a distance of six miles. Lime, boards, nails, slingles, timbers, furniture, crockery, bedding and stoves, all had to be brought up by piecemeal on the men's or horses' backs. No one ever went up without taking something - a chair, or door, or picce of crockery. Four boards (allout sixty feet) could be carried up at once on a horse's back, and, but one trip could be made daily. Mr. Rosebrook, a young gient, carried up at one time a door of the usual length, three feet wide, three and one half inclies thick, ten pounds of pork, and one gallon of molasses.

The walls were raised eight feet ligeh, and to these the roof was fastened by strong iron Jolts; while over the whole structure were passed strong cables, fastened to the solid mountain itself. The inside was thrown, primitive fashion, into one room, in which the beds were arranged, berth-like, for the most part on one side of the room, in two tiers, with curtains in front. A table, capable of seating thirty or forty persons, ran lengthvise of the room. At one end of the room a cooking-stove and the other furniture of a kitchen were placel, with a curtain letween it and the table. At the other end was a small stove, in which was burned mountain moss. The walls are perfectly rough, outside and in ; a little plaster upon the inside merely fills up the chinks. The house trembles and creals in the gale, but stands strong. Says one: "The Summit Ilouse is quite as good a place as a 'cottage chamber,' wherein to listen to the strain,


- Which is played upon the shingles, By the patter of the rain.'
"It seems like the times of bygone days, when we used to sleep in a chamber with nothing overhead but the humble roof.

> Every tinkle on the shingles Inas an eeho on the heart, And a thousand dreary fancies Into busy being start, And a thousand recollections Weave their bright limes into wouf, As I listen to the patter Of the soft rain on the roof.","
"The father of Oliver Peaborly, who resided at Andover, Mass., in one of his excursions into New Hampshire, met with an adventure, which fas eomected his mane with the geography of the comatry, and which, for that reason, as well as for its singularity, may perhaps with propriety be mentioned here. He was passing the night in the cabin of an Indian, sitnated on the side of a mountain, in the neighborhood of Saco river. The immates of this rude dwelling were awakened in the course of the night hy a loud noise, and hand scarcely time to make their escape, before their hut was swept away by a torrent of water rushing impetuonsly down the liill. On recomoitring the gromed, they fome that this torrent had burst out suddenly from at spot where there was no spring before. It has continued flowing ever since, and forms the branch of the saco which hears the name of Pasbody's river."

A late momber of the state of Huine contains the fullowing narrative, which it almost curdles one's blood to real. We were in Shelburne, at the time it transpired, collecting

materials for our work, and saw ourselves young Goulding, who was at the hotel under the care of a physician. Who besides these men would not have yidded to death in such an extremity?
"On January 31st, Nathamicl Copp, son of Ilayes D. Copp, of Pinkham's Grant, near the Glen Illuse, White Monntains, commenced hunting deer, and was ont four successive days. On the filth day, he left again fur a deer killed the day previously, about eight miles from home. He draged the deer (weighing two humlred and thirty pounds) home through the snow, and at one o'clock, I'. M., started fur another one discovered near the place where the former was killed, which he followed until he lost the track, about dark. IIe then found he had lost his own way, and should, in all probability, be ulliged to spend the night in the wouls, the thermometer at the time randing from thirty-two to thirtyfour degrees below zero.
"Despair being no part of his composition, with perfeet self-possession and presence of mind, he commenced walling, having no provisions, matches, or even at hatehet; knowing that to remain cuict was certain death. He soon after heand a decr, and, pursuing him by moonlight, overtook him, leapeel upon his back, ant cut his throat. He then dressed him, and, taking out the heart, placed it in his pocket for a trophy. He contimed wallking twenty-one hours, and the next day, at about ten oclock, A. M., he came out at or near Wiht river, in Gilend, in Mane; hasing wallent on snow-sheses the unparalleled distance of forty miles withont rest, a part of "ho time through an intricate growth of undermosh.
" 1 is friends at home becoming alamed at his prolonged absence, and the intensity of the cold, three of them started in pursuit of him, viz, John Goulding, Mr. Mayes D

Copp, his father, and Thomas Culbane. They followed his track, until it was lost in darkness, and, by the aid of dogs, fomed the deer which young Copp had killed and dressed. They then built a fire, and waited five or six hours for the moon to rise, to enable them to continue their search. They again started, with but the faintest hopes of ever finding the lost one alive ; pursued his track, and, being out twenty-six hours in the intense cold, found the young man of whon they were in seareh.
"Goulding froze both his feet so badly that it is feared he will have to suffer amputation. Mr. Copp and Mr. Culbane froze their ears badly. No words can reward the heroie selfdenial and fortitude with which these men continued an ahnost hopeless search, when every moment expecting to find the stiflened corpse of their friend.
"Young Copp seems not to have realized the great danger he has passed through, and, although his medical advisers say he camot entirely recover the use of his limbs for from three to six months, talks with perfect coolness of taking part in hunts which he planned for the next week."


## CIIAPTER XX.

ILBANY, IRANCONLA, AN1 BETIILEHEM.

DRAKE'S VERSION OF CHOCORUA'S CERSE. - POPULAR LEGEND CONNECTED WITII THIS CURSE, - CACBE OF THE DISEASE AMONQ CATTLE IN ALBANY. - REMEDY FOR THE DISEASE, - BEAYERS. - MLITARY INCIDENT. - FRAXCONIA. - 1RON MINE, - EXTENT OF THE MNE. - KNLGHT'S MOOSE STORY. - VILLAGE OF BETILLEIEM, - VIEW OF TIE DOUNTAINS FROM BETILLEIIEM. - EARLY SETTLEMENT. - FIRST ROAD TO THE WHITE MOUNTAINS FRON BETHLEHEM. - EXPEDIENI TO KEEP FROM TIREEZING. - FIRST TOWN MEETINO, - HUILDISG BRIDGE OVER AMMONOORUCK, - SCARCITY OF PROVISION, - EXTREMITY TO WHICH INHABITANTS WIRE DRIVEN, - BETILEIIEN OF TIIE PRESENT DAY.
"What a rich, sonorous word, by the way, that 'Chocorus' is ! To my ears it suggests the wildness, freshmess and loneliness, of the great hills. It always brings with it the sigh of the wind through monntain pines.'

We have given in another place what Drake, the author of the " History of North American Iudians," considers the correct account of Chocorua's curse. There is, however, a beautiful story connected with it, whether true or not we cannot say, which should not be passed over unnoticed.

A small colony of hardy pionecrs hat settled at the base of this mountain. Intelligent, independent men, impatient of restraint, they had shunned the more thickly-settled portions of the country, and retired into this remote part of New Hampshire. "But there was one master-spirit among
them who was capable of a higher destiny than he ever fulfilled.
"The consciousness of this had stamped something of proud humility on the face of Cornelius Campleell, - something of a haughty spirit, strongly curbed by ciremmstances lie could not control, and at which he seemed to murmur. 1Ie assumed no superiority; but, unconscionsly, he threw around him the spell of intellect, and his compraions felt, they knew not why, that he was 'among them, but not of them.' Ilis stature was gigantic, and he had the bold, quick tread of one who had wandered frequently and fearlessly among the terrible hiding-places of nature. Ilis voice was harsh, but his whole countenance possessed singular capabilities for tenderness of expression ; and sometimes, under the gentle influenco of domestic excitement, his lard features would be rapidly lighted up, seeming like the sunshine flying over the shated fields in an April day.
"IIs companion was one calculated to excite and retain the deep, strong energies of manly love. She had possessed extraordinary beanty, and had, in the full maturity of an excellent judgment, relinguished several splendid allianees, and incured her father's displeasure, for the sake of Cornelius Campbell. Mad political circmonstances proved favorable, his talents and ambition would unquestionably have worked out a path to emolument and fame; but he had, been a zealons and active enemy of the Stuarts, and the restorat tion of Charles II. was the death-warmant of his hopes. fimmediately flight became necessary, and America was the chosen place of refuge. Itis allurenee to Cromwell's panty was not occasioned by religious sympathy, but by politieal views too liberal and philosophical for the state of the jeople; therefore, Cornelias Camphell songht a lome with our
forefathers, and, being of a proud nature, he withdrew with his family to the solitary place we have mentioned.
" A rery small settlement in such a remote place was, of course, sabject to inconvenience and oecasional suffering. From the Indians they received neither injury nor insult. No cause of quarrel had ever arisen; and, although their frequent visits were sometimes troublesome, they never had given indications of jealousy or malice. Chocorua was a prophet among them, and, as such, an object of peculiar respect. He had a mind which education and motive would have nerved with giant strength; but, growing up in savarge freedom, it wasted itself in dark, fierce, ungovernable passions. There was something fearful in the quiet haughtiness of lis lips; it seemed so like slumbering power-too proud to be lightly roused, and too implacalle to sleep again. In his small, black, fiery eye, expression lay coiled up like a beantiful snake. The white people knew that his hatred would be terrible; but they had never provoked it, and even the children became too much accustomed to him to fear him.
"Chocorua had a son, nine or ten years old, to whom C'aroline Campbell had occasionally made such gaudy presents as were likely to attract his savage fancy. This won the child's affections, so that he became a familiar visitant, almost an imnate, of their dwelling; and, being umestrained by the courtesies of civilized life, he would inspect everything, and taste of everything which came in his way. Sone poison, prepared for a mischierous fox, which hat long troubled the little settlement, was diseovered and drumk by the Indian boy, and he went home to his father to sicken and die. From that moment jealousy and hatred took possession of Chocorua's soul. He never told his suspicions; he brooded over them
in secret, to nourish the deally revenge he contemplated against Cornelius Camplell.
"The story of Indian animosity is always the same. Cornelius Campbell left his hut for the fields early one bright, balmy morning in June. Still a lover, though ten years a husband, his last look was turned towards his wife, answering her parting smile; his last action a kiss for each of his children. When he retmened to dimer, they were deadall dead! and their disfigured bodies too cruelly showed that an Indian's hand had done the work!
"In such a mind grief, like all other emotions, was tempestuous. Ilome had been to lim the only verdant spot in the desert of life. In his wife and chillren he had garnered up all his heart; and now that they were torn from him, the remembrance of their love clung to him like the death-grapple of a drowning man, sinking him down, down, into darkness and death. This was followed by a calm a thousand times more terrible - the creeping agony of despair, that brings with it no power of resistance.
> 'It was as if the dead could feel The icy worm around him steal.,

"Such, for many days, was the state of Cornelius Campbell. Those who knew and reverenced him feared that the spark of reason was forever extinguished. But it rekindled again, and with it came a wild, demoniac spirit of revenge. The death-groan of Chocorua wonld make him smile in his dreams; and, when he waked, death seemed ton pitiful a vengeance for the anguish that was eating into his very soul.
"Chocorua's brethren were absent on a hunting expedition at the time he committed the murder, and those who watched his movements observed that he frequently climbed the high

precipice, which afterwards took his name, probably looking out for indications of their return. Here Cornelius Campbell resolved to effect his deadly purpose. A party was formed, under his guidance, to cut off all chance of retreat, and the dark-minded prophet was to be hunted like a wild beast to his hair.
"The morning sun had scarce cleared away the fogs, when Chocorua started at a loud voice from beneath the precipice, commanding him to throw himself into the deep abyss below. He knew the voice of his enemy, and replied, with an Indian's calmness, 'The Great Spirit gave life to Chocorua, and Chocorua will not throw it away at the command of the white man.' 'Then hear the Great Spirit speak in the white man's thunder!' exclaimed Cornelius Campbell, as he pointed his gun to the precipice. Chocorua, though fierce and fearless as a panther, had never overcome his dread of fire-arms. He placed his hands upon his ears, to shut out the stunning report; the next moment the blood bubbled from his neek, and he reeled fearfully on the edge of the precipice. But he recovered himself, and, raising himself on his hand, he spoke in a loud voice, that grew more terrific as its huskiness increased, 'A curse upon ye, white men! May the Great Spirit curse ye when he speaks in the clouds, and his words are fire! Chocorua had a son, and ye killed him while the sky looked bright! Lightning blast your crops! Winds and fire destroy your dwellings! The Evil Spirit breathe death upon your eattle! Your graves lie in the war-path of the Indian! Panthers howl and wolves fatten over your bones! Chocorua goes to the Great Spirit,his curse stays with the white man!'
"The prophet sunk upon the gromid, still uttering inaudible curses, and they left his bones to whiten in the sun. But

his curse rested on that settlement. The tomahawk and scalping-knife were busy among them; the winds tore up trees, and hurled them at their dwellings; their crops were blasted, their cattle died, and sickness came upon their strongest men. At last the remnant of them departed from the fatal spot to mingle with more populous and prosperous colonies. Cornelius Campbell became a hermit, seldom secking or secing his fellow-men ; and two years after he was found dead in his hut."

This disease among cattle at one time excited considerable interest among scientific men. Prof. Dana, of Dartmouth College, was appointed, in 1821, to visit the town of Burton, now Albany, and learn, if he could, the cause of the discase. After much investigation he found the difficulty to be in the water. It was a weak solution of muriate of lime. He recommended as a remedy or preventive zeak ley, or ashes, or soup-suds. A certain kind of mud, however, had been discovered by the citizens, which was used with great benefit. "This mud is found on a meadow, and, during the summer, it is collected for use; it is made into balls as large as an ordinary potato, and forced down the animal's throat ; by it the tonic effect of the muriate of lime-is prevented, and the bowels are kept lax. I visited the spot where the mud is procured. A spring issues from the place, and the water brings with it a grayish-white matter, which is ceposited in the rill leading from the spring. This whitish sulsstance is the matter in question. After being heated to redness, it becomes snow-white; when digested in an acil, a slight effervescence occurs, a portion is dissolved, and the remainder has the character of fine, white, siliceous sand; the portion dissolved in the acid was found ly appropriate tests to he curboutre of lime."

Albany was much frequented by the Indians for the excellent hunting which it afforded. Its many streams abounded in otter and beaver, after they had begun to disappear in miny of their old resorts. The beaver ever retires before the advance of civilization. Of the hundreds of ponds and dams which they had reared on these mountain streams, many of which were still existing in our boyhood, scarcely one now is to be found. Traces of their dans and houses are occasionally to be seen, but the ingenious builders are gone. The Indian considered them rich game, and huntel them as unsparingly as the whites, and still they seem to accompany the one in his wanderings, and shm the other. Our clattering mills and destruction of the forests are more unpleasant to them than the wild war-whoop and tomalawk of the Indian. A traveller thus remarks on the peculiar attractiveness of their young: "A gentleman long resident in this country espied five young beavers sporting in the water, leaping upon the trunk of a tree, pushing one another off, and playing a thousand interesting tricks. He approached softly, under cover of the bushes, and prepared to fire on the unsuspeeting creatures; but a nearer approach discovered to him such a similitude between their gestures and the infantile caresses of his own children, that he threw aside his gun."

The population of this town was, for many years, very small. The superstitious fear of the Indian's curse, perhaps, - certainly the difficulty of keeping cattle, - kept its number of inhabitants much reluced. The soil is fertile, and along its streams are beautiful intervales, which since the discovery of a remely for the disease, are fast beginning to be ocenpied. $\Lambda$ most amsing incident is told of one Farnham in the first legal meeting of its citizens. Warrants had been sent out for :" "May training." Every soldier in town lad

assemblel. Officers were chosen, and, after the choice, come to form the company, it consisted of only one private. "Looking wistfully upon his superiors, standing in terrible array before him, he said: 'Gentlemen, I have one request to make; that is, as I am the only soldier, I hope your honor's will not be too severe in drilling me, but will spare me a little, as I may be needed another time.' He could form a solit column, he said, 'but it racked him shockingly to display.'"

The objects of interest at Franconia we have described in at previous chapter. The town was granted, under the name of Morristown, in the year 376t, to Edward Searle aud others. Permanent settlement was made in 177 t by Capt. Artemas Knight, Lemuel Barnett, Zebedee Applebee, and others. The town owes its rise and prosperity to the diseovery of iron ore in its vieinity. There are two establishments for working it in town. The lower works are situated on the south branch of the Ammonoosuc river, and are owned by the New IEampshire Iron Factory Company. Their estahlishment is very extensive, consisting of a hast furnace, erectel in 1808, an air furnace, a forge and trip-hammer shop. The ore is obtained from a mountain in the cast part of Lishon, three miles from the furnace, and is considered the richest in the United States, yielding from fifty-six to sixty-three per cent.

The vein has been opened and wrought forty rods in length and one hundred and forty-four feet in depth. The ore is blasted out. The mine is wrought open to daylight, and is but partially covered to keep out the rain. The first miners, ignorant of any other means of diseovering the veins than such as the pickaxe afforded, wasted much labor and expense in fruitless satarch. At one place they cut a gulley one liundred and twenty feet long into the solid gramite ; and at
another there is a similar ent，seventy－one feet in lengtl． Many curious and remarkable caverns have thas been formed in the rocky hill－sile．

Numerous interesting minerals have been brought to light， and may be found among the rejected masses which have been thrown out．The most interesting and abundant are a deep brownish－red manganesion garnet，crystallized and gran－ ular epidote，prismatic and blated crystals of hornblemle．

Artemas Fnight，whom we have mentioned as one of the first settlers of the town，during a severe famine which pre－ vailed in its carly history，one beak December＇s day，shoul－ dered his gun，and made his way throngh the deep snow to Roumd Meadows in Button Woods，a distance of ten miles or more．On his way he forded Gale＇s river，a tributary of the Ammonoosuc，his wet clothes almost instantly freczing as he came ont of the water．The water was quite deep，and he was nearly in the same condition as though he had swam the stream．At Round Meadows he killed a moose weighing over four hundred pounds，skimed it with his jack－knife，cut it up with his hatchet，buried three quarters in the snow，and with the fourth on his back，returning to his hut in Frunconia， again fording Gale＇s river，and reached home in the erening of the same day．

The village of Bethlehem is about seventeen miles west of the Notch of the White Mountains，on the roal to Francomia and Littleton．The roal here passes over a broul，undulat－ ing hill，in an open and airy situation，which gives the trav－ cller an opportunity to admire，at his hisme，the view of the range of the White Mountains，the finest and most satisfactory to be anywhere seen．Mount Washington is here hrought into its true place in the centre of the chain，and takes the precedence which belongs to its greatly superior breadh and
height. The mountains on each side are well arranged in their proper and suborlinate situations; the pointed peaks of Adims, Jefferson and Clay, contrasting finely with the smoother and flatter summits of Momroe, Hranklin, l'leasant and Clinton.

Jonas Warren, Nathrmiel Snow, Nathan Wheeler and others, made a permanent settlement in Bethlehem in 1790. It was then known by the name of "Lorl's Hill." Like the early settlers of all these towns, privations, sufferings and hardship, were their daily lot. Now their cattle would wamder away and be lost in the broad pasture in which they roaned, requiring days and sometimes weeks to find them. Without carts or carriages of any kind, they performed all their labor, piling the bags of corn upon the stecrs' backs, and marching them through the rough forest twenty-five miles to mill, when meal in the settlement got low. (apt. Rosebrook, mot long after the settlement of the town, projected a road and with others cut out a decent path from his own lone lut in Nash and Sawyer's location, to his neighbors on Lorl's Hill. A log bridge was built orer the Ammonoosuc, but dit not withstand long the many sudden rises of the rapiol stream.

The settlers of this town were hardy, persevering men, more nearly resembling Capt. Rosebrouk than any we have befure met. To help out their small stock of provisions a party went at one time to Whitefield ponds for fish. On their return in the night a thick fog arose, completely hiding the trees which they followed as their guides, and, ere they were aware, they were lost. The cold was intense ; they had no fire-arms, and life hung on their devising some method to keep themselves warm. Cutting down long, slender trees, they trimmed them, and, placing them across a log, with a man at cach end, they

commenced rapidly pushing them back and forwards, as men do a " cross-cut" saw. Diligently they plied their toothlesss saws all the night, working as only nen work for their lives.

Lord's lill was incorporated into a town ly the name of Bethlehem, December 25th, 1799, and the first town-meeting was held in the house of Amos Whecler. The following year the town votel to raise four dollars to defray town charges, twenty-four dollars for schooling, and sixty dollars for bridges and highways. In $\Lambda_{\text {pril }}$ of the same year the project of lmihding a bridge over the Ammonoosue was started, and the following montl the town voted, in town-meeting convened, to build the bridge, and raised three hundred and ninety dollars to do it with. So searce was provision during the construction of this bridge, that all the poor laborers, working in the water all day, had to eat was milk-porrilde, carried to them hot by their wives. Eight cents were allowed per hour to the men for their services, and six cents for a yoke of oxen.

So great was the famine at this time that the citizens were obliged to desist from their labors, go into the woods, and cut and burn wood sufficient to make ashes enough to load a team of four oxen with potash. This load of potash they dispatched with a teamster to Coneord, Mass., a distance of one hundred and seventy miles. It was four weeks ere the teamster returned with provisions. During his alsence they savel themselves from starvation only ly cooking green chocolate roots and such other plants as would yield them any nourishment.

The little settlement of early times is now a flourishing village. Two beantiful churches send their spires up to heaven from its midst. Five large mills for sawing lomber are in constant operation, and a large factory manufactures yearly one hundred and forty tons of stareh, requiring thirtythree thousand bushels of potatoes.


## CHAPTER XXI.

GEOLOGY.
indian theory of tife creation of tile world. - indian hdea of the Creation of the white mounthins. - dr, jacksox's theory. - sir charlis lyell's theory.

Tine rude Indian's idea of the creation of this world, with its hills and mountains, and the formation of the fearful Agiocochook, and the theories of seientific scholars concerning the origin and listory of these mountains, we may be pardoned for placing in the same chapter.
"Water at first overspread the face of the world, which is a plain surface. At the top of the water a musk-rat was swimming alout in different directions. At length he concluded to dive to the bottom, to see what he could find on which to subsist; but he formd nothing but mud, a little of which he brought in his mouth, and placed it on the surface - of the water, where it remained. He then went for more mud, and phaced it with that already brought up; and thus he continued his operations until he had formed a consideralde hilluck. This lamd increased ly degrees, mutil it owerspread a large part of the world, which assumed at lenoth it, present form. The earth, in process of time, became peopled in every part, and remained in this condition for many gears. Afterward a fire run over it all, and destroyed every human
being except one man and one woman. They saved themselves by going into a deep cave, in a large mountain, where they remained for several days, until the fire was extinguished. They then came furth from their hiding-place, and from these two persons the whole earth has been peopled."

## origin of the white mountains.

"Cold storms were in the northern wilderness, and a lone red hunter wandered without foos, chilled by the frozen wind. He lost his streugth, and could find no game; and the dark cloud that covered his life-path made him weary of wandering. He fell down upon the snow, and a dream carried him to a wile happy valley, filled with musical streams, where singing-birls and game were plenty. LIis spirit crided aloud for joy; and the 'Great Master of life' waked him from his sleep, gave him a dry coal and a flint-pointed spear, telling him that by the shore of the lake he might live, and find fish with his spear, and fire from his dry coal. One night, when he had laid down his coal, and seen a warm fire spring therefrom, with a blinding smoke, a loud voice came out of the flame, and a great noise, like thunder, filled the air, and there rose up a vast pile of broken rocks. Out of the cloud resting upon the top came numerous streans, dancing down, foaming cold; and the voice spake to the astonished red hunter, saying, 'Here the Grreat spirit will divell, and watch over his favorite children!'"

## GEOLOGICAL.

Dr. Jackson, in his report of New Hampshire, thus speaks of the White Mountains: -

"The White Mountains are the centre of a most interesting geological section. If a measure is applied to a correct map of the Northern and Middle States, taking the White Mountains for a centre, and measuring south-west and northeast, it will be noticed that the secondary rocks are nearly equi-distant from this centre of eleration, on each side of the axis, and the beds and included fossils will correspond in a remarkable manner, indicating that when the strata were horizontal, they formed a continuous deposit, effected under nearly the same conditions.
"If we estimate the strata of Vermont and Maine as horizontal, by imagining the primary rocks which separate them to be removed, and the lines of stratification bronght to coineide in direction, it is evident that the whole of New England would be regarded as sunk far below the level of the ocem, and a space would still remain between the ends of the strata where the primary rocks had heen removed. Now, since the strata were formed when the present rocks were beneath the sea, we may suppose the whole of the primary unstratified rocks to have been below the stratified deposits, and, by a sudden outburst and elevation, to have been more or less broken up, altered in composition, and included between masses of the molten gneis and granite. Thus, we may account for the loss of a portion of the disrupted strata, while we also explain the intercalation of masses of argillaceons slate in the primary series, and the metamorphosis of the sedimentary deposits by igneous action. A heaving sea of molten rocks, probably bearing on its surface the sedimentary strata, elevated, overturned, and effected chemical changes in them, the results of which we behold along the line of junction of the two classes of rocks.
"The reader would be able better to conceive of this state

of things, by the contemplation of the breaking up of a yolcanic crater, or may figure the scene in his mind by inagining a frozen lake, with successive and thick layers of snow and ice, to be broken up by an carthquake, and the whole mass suddenly fiozen while in the highest state of disturb)ance. This, however grand the seale, would not give a sufficiently enlarged idea of the vast movements of the earth's crust, nor of the changes which the materials must have undergone in the immense periods of geological time; for the action of a comparatively moderate heat for ages effects changes in the position of elementary particles which are not duly appreciated. This hypothesis will appear more plausible to those who will take the trouble to go over the ground from one end of the section to the other, noting the changes which are manifested in the order of strata, and considering the known causes of chenical action on the ingredients of rocks. It will he observed that the sedimentary deposits have all been disturbed by upheaval, and that portions of strata are included in the unstratified rocks, showing their posterior eruption, while, in some places, the fracturing of strata has been still more remarkable, a complete breccia being formed with their comminuted fragments, and the thick pasty rocks of eruption.
"Oceasionally, the mechanical power of elevated granite is-manilested by the complete overturning, or doubling back of large sheets of mica slate, and its chemieal effects are seen in the remarkable induration of the rock along the line of junction, those slabs, when not bent, leing chosen by the quarrymen, on account of their superior firmmess.
"The geological features of Mount Washington possess but little interest. The rocks in place consisting of a coarso variety of mica slate, passing in gneis. which contains a few

crystals of black tourmaline and quartz. The cone of the momatain and its summit are coverel with myriads of angulas and flat blucks and slabs of mica slate, piled in confusion one upon the other. They are illentical in nature with the rocks in place, and bear no marks of transportation or abrasion by the action of water."

Sir Charles Lyell, the eminent English geolugist, thus writes concerning these mountains:-
"The flora of the uppermost region of Mount Washington consists of species which are natives of the cold clinate of Labrador, Lapland, Greenland and Siberia, and are impatient, says Bigelow, of drought, as well as of both extremes of heat and cold; they are, therefore, not at all fitted to flourish in the ordinary climate of New Englanl. But they are preserved here, during winter, from injury, ly a great depth of snow, and the air in summer never attains, at this elevation, too high a temperature, while the ground below is always cool. When the snow melts they shoot up instantly with vigor proportioned to the length of time they have been dormant, rapilly unfold their flowers, and mature their fruits, and run through the whole course of their vegetation in a few weeks, irrigated by clouds and mist.
"If we attempt to speculate on the manner in which the peculiar species of plants now established on the highest summits of the White Mountains, were enabled to reach those isolated spots, while none of them are met with in the lower lands around, or for a great distance to the north, we shall find ourselves engaged in trying to solve a philosophical problem, which requires the ail, not of botany alone, but of geology, or a knowledge of the geographical changes which immediatsly preceded the present state of the earth's surface.

We have to explain how an Arctic flora, consisting of plants specifically identical with those which now inhabit lands bordering the sea in the extreme north of Ameriea, Europe, and Asia, could get to the top of Mount Washington. Now, geology teaches us that the species living at present on the earth are older than many parts of our existing continent; that is to say, they were ereated before a large part of the existing mountains, valleys, plains, lakes, rivers and seas, were formed. That such must be the case in regard to the island of Sicily, I amounced my conviction in 1833, after first returning from that country. And a similar conclusion is no less obvious to any maturalist who has studied the structure of North America, and observed the wide area oceupied by the modern or glacial deposit before alluded to,* in which marine fossil shells of living but northern species are entombed. It is clear that a great portion of Canada, and the comitry surrounding the great lakes; was submerged beneath the ocean when recent species of mollusea flourished, of which the fossil remains ocemr more than five hundred feet above the level of the sea, near Montreal. I have already stated that Lake Champlain was a gulf of the sea at that period, that large areas in Maine were under water, and I may and that the White Momtains must then have constituted an island, or group of islands. Yet, as this period is so modern in the earth's his-

[^5]tory as to belong to the epoch of the existing marine fauna, it is fair to infer that the Aretic flora now contemprary with man was then also established on the globe.
"A careful study of the present distribution of animals and plants over the globe has led nearly all the best naturalists to the opinion that each species had its origin in a single birthplace, and spread gradually from its original centre to all accessible spots fit for its habitation, by mems of the powers of migration given to it from the first. If we alopt this view, or the doctrine of 'specific centres,' there is no difliculty in comprehending how the cryptogamons plants of Siberia, Lapland, Greenland and Labrador, sealed the heights of Mount Washington, because the sporules of the fungi, lichens and mosses, may be wafted through the air for intefinite distances, like smoke $;$ and, in fact, heavier particles are actually known to have been carried for thousands of miles ly the winl. But the cause of the occurrenee of Aretic
 shire mountains, specifically identical with those of remute Polar regions, is by no means so obvious. They could not, in the present condition of the earth, effect a passage orer the intervening low lands, because the extreme heat of summer and cold of winter would be fatal to them. Even if they were brought from the northern parts of Asia, Europe and America, and thousanls of them planted round the foot of Mount Washington, they would never be able, in any number of years, to make their way to its summit. We must suppose, therefore, that orisinally they extented their range in the same way as the flowering phants now inhabiting Aretic and Antaretic lands disseminate themselves. The innumerable islands in the Lolar seas are tenamed by the same species of plants, some of which are conveyed as seeds by
animals over the ice when the sea is frozen in winter, or by birds; while a still larger number are tramsported by floating icebergs, on which soil containing the seeds of plants may be carried in a single year for humdreds of miles. A great body of geological evidence has now been brought torgether, to some of which I have adverted in a former chaptex; to show that this machinery for sattering plants, as well as for carrying erratic blocks southward, and polishing and grooving the floor of the ancient ocean, extended in the western hemisphere to lower latitudes thim the White Mountains. When these last still constituted islands in a seat chilled by the melting of floating ice, we may assume that they were cosered entirely by a flora like that now confune to the uppermost or treeless region of the mountains. As the continent grew by the slow upheaval of the land, and the islands ganed in height, and the climate aromm their base grew miller, the Aretic plants would retreat to higher and higher zones, and fimally ocenpy an elevated area, which probally had been at first, or in the glacial period, always covered with perpetual suow. Meamhile, the newly-formed plains aromed the base of the mountains, to which northern species of plants conld not spread, would be occupied by others migrating from the sonth, and perhaps by many trees, shruls and plants, then first created, and remaining to this day peculiar to North America.
"The period when the White Mountains ceased to he a group of islands, or when, by the emergence of the suromenting low land, they first became comeretel with the enntinent, is, as we have seen, of very modern date, genlogically speaking. It is, in fact, so recent as to belong to the epreh when species now contemporancous with man ahealy mhabited this planet. But, if we attempt to carry our retrospect still fur-
ther into the past, and to go back to the date when the rocks themselves of the White Mountains originated, we are lost in times of extreme antifuity. No light is thrown on this inquiry by imbedded organic remains, of which the strata of gneis, mica schist, clay slate and quartzite, are wholly devoid. These masses are traversed by numerous veins of gramite and greenstone, which are therefore newer than the stratified arystalline rocks which they intersect; and the ahrupt manner in which these veins terminate at the surface, attests how much denudation or removal by water of solid matter has taken place. Another question, of a chronological kiml, may yet eleserve attention; manely, the eproch of the movements which threw the body of gncis ant the associated rocks into their present bent, disturbed, and vertical positions. 'This subject is also involved in considerable obscurity, although it seems lighly probable that the exystalline strata of New ILampshire aerfuired their internal arrangements at the same time as the fossilferous beds of the Appalachim or Alleghany chain; and we know that they assumed their actual strike and dip subsequently to the origin of the coal measures, Which enter so largely into the structure of that chaim."

## CIIAPTER XXII.

EMPERATURE OF THE WEATIER AT THE MOUNTAINS.

THERMOMETRICAL THLLE. - SEMOH'SIS OF THA: WESTHER. - COMPILSEUN UF WEATHEIR WITH LONG ISLAND WLATHER, - EATTHQUAKLS. - THLNDERSFORMS. - WHND. - COLD AND THOST. - CLEARNESS OF THE ATMOSPLERE: --LENGTII OF DIIS. - SPRLNGS.- COMBUSTRON.

For the following statement of the weather on the summit of Mount Washington, we are indelted entirely to the record of Mr. Nathaniel Noyes, of Boston. Mr. Noyes commencel a resilence on the summit of Mount Washington, on the 7 th of June, 1853, which he continued until noomlay of the 16th of September,-one humdred consecutive day's (with the exception of an allsence of one week), —during all which time he kept a record of the temperature of the atmosphere, from olservations with a thermometer, commencing with the Sth of Jure, at sumise, noon and sumset, amd continuing these olservations three times daily until the ISth of Septenber.

It has been found by comparison that the temperature of Mt. Washington is more even tham that of any other place at which a record has ever leen kept. Betine many years have elapsel, $\mathrm{p}^{\text {hyysicians, without doult, will recommend to }}$ patients who reyuire an even and cool temperature, a residence at the summit of Mt. Washington during the summer months.


TIIERMOMETRIC．AL TABJE．

| JUNE，1853．｜ |  |  |  | JUCI，18．53．1！ |  |  |  | ACG．，1533．｜｜ |  |  |  | S1P1，18＊is． |  |  |  |
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| 11. | 38 | ご | 45 | 3 | 11 | $5{ }^{3}$ | 18 | 3 | 43 | 58 | 413 | 8 | 50 | 5x | （2）． |
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| 12） | $\because 2$ | 48 | 14 | 5 | 12 | 51 | 4． | ［ | 4.5 | 51 | 33 | 5 | 50 | 58 | 57 |
| 13 | 43 | 54 | 47 | （ ${ }^{\text {d }}$ | B3） | 48 | 3i， | ${ }^{6}$ | 51 | 6） | $4: 1$ | 6 | 57 | 59 | 515 |
| 14 | 48 | 60 | ［5］ | 7 | 29 | 47 | $\ddot{3}$ | 7 | 415 | 53 | is | 7 | 50 | 4.9 | 45 |
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| $2)$ | 5） | 615 | 58 | 13 | 38 | 43 | 45 | 13 | 5 J | 60 | 56 | 13 | 32 | 36 | 3） |
| $\because 1$ | 18 | 57 | 50 | 11 | 42 | $5: 9$ | 45 | 11 | 58 | 60 | 50 | 14 | 33 | 46 | 4： |
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| 23 | 58 | 60 | 55 | 16 | 51 | 56 | $5 \cdot$ | 16 | ら） | 56 | 55 | 16 | 38 | 13 |  |
| $\because 1$ | 56 | 4： | （3） | 17 | 11 | 417 | 37 | 17 | 41 | 62 | 5.$)$ |  |  |  |  |
| 25 | 30 | 36 | 32 | 18 | $3: 1$ | 55 | 45 | 15 | 18 | US | 61 |  |  |  |  |
| 26 | 21 | 37 | 30 | 1：） | $5:$ | 53 | 50 | 1.1 | 枵 | 37 | 33 |  |  |  |  |
| $\because 7$ | 32 | 14 | 38 | $\because 0$ | 42 | $5)$ | 11 | 20 | $3: 1$ | \＃3． | 36 |  |  |  |  |
| 28 | 34 | 43 | 30 | 21 | 30 | 45 | 10 | 21 | ub | 16 | 4.3 |  |  |  |  |
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| 30 | 51 | C1 | 53 | 23 | $51)$ | 66 | 56 | 3 | 33 | 43 | $4 \%$ |  |  |  |  |
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|  |  |  |  | 2.5 | 5： | （i3） | ［i． | $\cdots$ | 11 | 12 | 36 |  |  |  |  |
|  |  |  |  | $\because 6$ | 511 | 51 | 45 | 21 |  |  | 42 |  |  |  |  |
|  |  |  |  | $\because 7$ | 43 | 5.1 | $4:$ | 27 |  |  | 47 |  |  |  |  |
|  |  |  |  | $\because 8$ | $3!$ | 47 | 15 | $\because$ |  |  | 32 |  |  |  |  |
|  |  |  |  | 29 | 44 | 59 | 54 |  |  |  | 43 |  |  |  |  |
|  |  |  |  |  | 49 | 59 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  | 50 |  |  |  |  |  |  |  |  |  |  |

SYNOPSIS OF TIEE WEATHER．
The following is a synopsis of the weather during each month ：

$$
\text { Inee, } 1853 .
$$

Average temperature at sumiso， Avera；${ }^{\prime} 3$ temperature at 12 M ．
43.3 degrees．
53.5 degrees．


A verage temperature at sunset,
Thermometer stool lowest, Q6th day,
45.7 degrees.

24


6 days.
2 6

The greatest change in any day occurred the 2th, when the themometer fell twenty-one degrees from sumrise to sunset ; and twenty-six degrees in twenty-four hours. It snowed for several hours, covering the ground, or rather the rocks, several inches in depth.

Julif, 1853.
Average temperature at sumrise,

$$
\begin{array}{lll}
6 & \text { " } & 12, \mathrm{M}, \\
" & \text { " } & \text { " } \text { sunset, }
\end{array}
$$

Thermometer stood highest, 23l day ". " lowest, 7th day,
43.5 degrees.

| " | " | " 12, M., | 54.2 | " |
| :---: | :---: | :---: | :---: | :---: |
| " | " | " sunset, | 47.7 | " |
| Thermometer stood highest, 23d day | 66 | " |  |  |
|  | " | lowest, 7th day, | 29 | " |

There was no snow during the month, but plenty of frost, and some ice.

$$
\text { Auqust, } 1853 .
$$

Average temperature at sumise,
44 degrees.

$$
\begin{array}{llll}
\text { " } & \text { " } & 12, \text { M., } \\
" & " & \text { " sunset, }
\end{array}
$$

Thermoneter stood highest, 11th day, " " lowest, 20th day, 30 "
On the eighth of the month there was a severe tempest, accompanied with hail, which fell th the depth of several inches on the northerly side of the mountain.

$$
\text { September, } 1853 .
$$

Average temperature at sunrise,
43.2 degrees.


| Average temperature at $12, \mathrm{M}$, " " " sunset, | 46.8 44.2 |
| :---: | :---: |
| Thermometer stool highest, Gth day, | 59 |
| lowest, 12th diay, | 21 |

At sumset, the tenth day of this month, the thermometer stood at the frecezing-point, and a show-storm commenced during the night, which continmed through the whole of the next day, and until late in the evening, corcring the surface to the depth of nearly a foot. I have scllom, if ever, witnessed a more severe storm in the winter in any plare, than the storm there so early as September 11th. It hlew a perfuet hurricane at times, prostrating a teleseope stime belonging to the proprietors of the Summit 1fouse, which was intended to be of sufficient strength to withstand the hardest galles.

The following comprison of these records with records of hourly thermometrical olservations made upon Brooklyn Heights, Long Tslank, near the level of the seat, was takn from a small circular, prepared by L. Merrian, Lisp, of New York, torecther with the thermonetrical olservations mate at the stmmin:
"It will le sech, ly the amexel tabular" statement, hat, in the last treenty-three days of June, the greatest chamge during the twenty-four hours, on the summit, was twenty-onc idegrees; while on Long Island, during the sime term, the greatest change was thinty degrees, a difference of nine degrees in faror of the summit. In July the greatest chanme on the summit was cightern degrete, and on Lomg latand twenty-five degrees; making a dillerence in fatsor of the summit of seren degrees. The month of Augnst was still more equilibrions, the greatest change on the summit leimg but seventeen degrees, and, on Iong Island, lut twenty-

two degrees; being five degrees in favor of Mount Washington. September, from 1st to 15 th, the periol named by both recorls, was still more equilibrions than Augnst ; the greatest change on the summit being thinteen degrees; and on Long Island cighteen degrees; difitrence in favor of the summit, five degrees. It therefore most clealy appears that the temperature of the summit of Mount Washington is not subject to such sudden and great changes as the temperature of Loug Island.
"The highest temperature on the summit, luring the hmodred days, was sixty-six degrees, which was at noon on the 20th of June and 23d of July; and, on Long Island, during the same time, the highest was ninety-seven degrees, and was on the twenty-first of June.
"The lowest temperature on the summit in June, was on the 24 th of that month; twenty four degrees, or eight degrees below the freezing-point; in July, on the 7th, twenty-nine degrees ; in Angust, on the 20th, thirty degrees ; and in September, to the 15th, twenty-four degrees on the 12th. On Long Island, the lowest temperature in Jme was forty-fom degrees on the 9th; in July, fifty-cight degrees on the 18th; in Angust, fifty-five degrees on the 29th; and of the first fourteen days in September, filty-one degrees on the 1 ? th.
"During the hundred days, the temperature on the summit of Mount Washington fell to and below the frecaing-pant on seventeen days, viz., six in June, two in July, fom in August, and five in September.
" During the hmodred days, earthruakes occurred on five days, viz., on the 17th and ?Oth of July, at Porthme, Maine ; on the 28th of Augnst, at New Matrid, Mississinpi river; on the 8th of September, at New Bedlord, Mass.; and, on the 11th of September, at Biloxi, Louisiana. Theso
shocks of earthquake, each and all, reluced the temperature of the atmosphere upon the summit of Mount Washington as fillows:
"The two shocks of earthouakes at Portlind, Maine, between five and six, A. M., of the 17 th of July, reduced the temperature on the summit from forty-nine to thirty-seven degrees, or within five degrees of the freezing-pint ; and the shock at the sume place, on the afternoon of the 20 th of the same month, rechuced the temperature of the summit from fifty to thirty-eight degrees, or within six degrees of the freczing-point. An earthrualie at New Madrid, on the Mississippi river, on the 28th August, reducel the temperature at the slummit from forty-seren to thirt $y$-four degrees, or one degree below the freezing-point. On the 7th of Septenber, the shock of an earthepuake was felt at New Bedford, Mass., in the evening, which reduced the temperature at the summit from fifty-six to thirty degrees; and as shock at Biloxi and along the lake coast, near New Onleans, on the 11th of September, at five P. M., reluced the temperature on the summit from forty-nine to twenty-six degrees. Thus it appears that of earthurakes occurring on or east of the Mississippi river, on two days in July, one in August, and two in September, and all that we have accomuts of occurring within that district within that length of time, all produced the same results in refrigerating the temperature of the atmosphere on the summit of Mount Wrashington."

## THC NDER-STORMS.

On the eighth of Augnst, at furr I'. M., hiere was a thunderstorm, attended by some hail, on the summit; and at the ledge, about one mile below, on the castern sile, the hail fell to the depth of several inches. The thunder was heavy, and the

lightning vivid; and the crash fullowed the flash so quickly, that it seemet difficult to distinguish any perceptible difference between the light and the sommi. In the evening lightuing was seen in several directions.

A thmmer-storm was experienced at the summit on the 13th of August, at one, and again at six, P. M. ; ant on the 1 this of the same month, at two P. MI, was the heariest thunder-stom Mr. Noyes had witnessel during his residence thas fir on the summit. The lightning appeared the most active at the south-east; the sain fell in torrents all day, amd during the thunder-storm, at two P. M., the wind was wery severe.

The sound of the thunder at the summit is peculiar, resembling the quick discharge of a camon, and the sound of but short duation.

The wind blows steadily with great pressure on the summit, and not in gists as in other paces. He thinks the winds are stronger than in the valleys.
COLD AND FROST.

White hoar-frost is oceasionally seen on the summit of the mountain, but not often.

## CLEARNESS OF THE ATMUSPHERE.

Mr. Noyes remarks, that he has never taken particular notice how many mornings in a week the sun rises clear; but he thinks not more than three mornings in a week on an average ; and, immediately preceding the 134 of Aurust, it - had been nearly a week since they had been farored with a clear sumrise or clear sunset at the summit, the atmosphere having been foggy.

Objects can be seen at a greater distance after sunset

than during smmlight. Mr. Noyes remarks, that he could distinctly see the Glen House, situate at the foot of the momitain, which he computes at two and is half miles distant in air-line, at nine 1 . M., about sixty-five minutes after sunset.
LENGTH OF DAYS.

The days are about forty minutes longer on the summit, that is, between sumrise and sunset, than on the sea level in the same latitude.

A person lallooing from a position below the summit can be heard by a person standing on the summit a greater distance than the same hallooing upon the summit conht be heard down the mountain, cridencing that the somed ascents.

## sprintas.

A living spring of delicions water, about thinty rods beluw the house, on the northern side of the smmat, suphies water abmonantly; and while towns in the neighborhoot, near the sea level, were suffering for water, the spring continned its uniform supply. Water from such a spring must be of the very best.

## THIRST.

In reference to thirst at the smmit, Mr. Noyes says: "I am well satisfied, from my own experienee, ats well as remats mate by my wife, and other members of the honsehold, that persons are much more thinsty here tham loclow. I have drank double or treble the quantity of water here that I should have required in Boston, although it is much colder here tham there."


Almost every one who ascends the mountain is very thirsty, not only here, but drinking at every little rivulet on the way up; and these little momitain strems are very plenty.
combustron.
Mr. Noyes, in lis letter of September Bl, says: "I have watched repeatedly to see if smoke ascends here; but hare never seen it two feet abore the ventilator. It ahsays beats down aromed the house. When the air is still, wood burns very slow on the summit, and seems to burn more like wool in a coal-pit, where it is not allowed much air."


## CHAPTER XXIII.

## CONCLUSION.

Before we leave these mountains, around which we have so long detained the reader, let us cannestly invite him to visit them. If he has already made their acquaintanee, let him come again, and often. Not too often can lie drink in the inspiration of these noble hills. If he has never yet stoon beneath their mighty shadow, he camot do so too soon. New sensations yet arwait him. Come from the thronged cities and dusty streets, and refresh yourselves yearly in the clear atmosphere of these "Crystal llills." Says the elornent Webster: "We believe and we know that its secmery is beautiful; that ats skies are all healthful; that its mountains and lakes are surpassingly gram and sublime.
"If there be anything on this continent, the work of nature, in lills, and likes, and woods, and forests, strongly attracting the admiration of all those who love natural scenery, that is to be found in our momntain state of Now Hampshire. It happened to me lately to visit the not theru part of the state. It was autuma. The trees of the forest, by the discoluration of the laves, presented one of the most heautiful spectacles that the human cye can rest upon. But the low and deep murmur of those forests, the fig rising and spre: ling and clasping the breast of the mountains,
whose heads were still high and bright in the skies, -- all these indicated that a wintry storm was on its wing; that tho spirit of the mountain was stirred, and that, ere long, the voice of tempests would be spent. But even this was exciting, - exciting to those of us who were witnesses before, and exciting in itself as an exhibition of the grandeur of natural seenery. For my part, I felt the truth of that sentiment applied elsewhere and on another occasion, that
> 'The loud torrent and the whinlwind's rour
> But bound ne to my native nountains more." "

Come; and when you come, come prepared to stay, to study, to feel them. Select some home beneath their bood shadows, and each day roam over and among thein until they are yours - their image and their might indelibly fastened in your memory. "These old settlers are somewhat tardy in forming intimate acquaintanceships. With them 'confidence is a plant of slow growth.' Their externals they give to the eye in a moment, on a clear day; but their character, their occasional moods of superior majesty, their coy loveliness of light and drapery - all that makes them a refreshment, a force, a joy for the rest of your years, they show only to the calmer eye - to a man who waits a day or two in order to unthink his city habits, and bide their time. It is atterly impossible to know what the White Mountains are by whirling through Conway, and Glen, and Noteh, and Franconia, in a week. Use the week at some one central point. Spend the same money at one spot that is to spread orer the lengthened journey; take the proper times fur driving out to the best positions, and the mountains will come to you, which, it is said, they refused to do for the author of the Koran."

Bring not the cares and anxieties of Wall-street and State-

street, but shake off the very dust of then from your feet as you set your faces northward to these summer resorts. Frecdom is an essential element in the air of these momtains, - freedom from the brain-ache and heart-ache attendant upon this money strife. Dollirs and cente do not count in 'Tuckerman's Ravine, and their jingle is in harsh dissonance of the fall of the Thousamd Streams. Calculation of percentage, as one sits and sees tho

> "Mysteries of color daily lail
> By the great sun in light and shade,"
on these rugged, craggy heights, is impossible. Stocks are valueless when standing at the somees of those mighty rivers, which carry fertility, and wealth, and health, to all New England. Freedom from political prejulice is here found. Washington and Jefferson suffer no political strite's or ramklings beneath their shadows. Whigs and democrats go toiling up their steep sides together, and nonthemers and southerners, side by sile on the same summit, look off on the same wide prospect below them. Americans and foreigners, deseendants from the fathers of the Revolution and exules from the iron rod of despotism, all bow in revercuce and acknowledge willing allegiance to
> " This family of mountains, clustering around Their hoary patriarch."

Freedom from the thousand petty amoyances and restraints of city and village life is here the bliss of the traveller. Does the exhilarating air stimulate? (io out, and, to the full caparity of the lungs, wake the echoes of the hills. The ehest all bare, breathe in the pure mountain air, until your deep tones shall awaken the talk of the hills, peak answering

to peak in the far-off distance. Is the dress of fashionable life too restraining for climbing over the rough and broken places?- throw it off, and, clad in freer, boser gamemts, run, and walk, and ramble, the livelong dlay. No gossip should be whispered in the beautiful glen; no petty etiquette should be observed while standing on the ruins of the terrible avalanches.

Worshippers and followers of the same great Author of these mountains may forget their different sects, and bow in unison around these mighty "alturs."
> " Not vainly did the early Persian make Itis altar the ligh phaces and the peak Of earth-o'ergazing momatains, and thas take A fit :nd unwalled temple, there to seek The Spirit, it whose honor shrines are weak Upreared of human hamls. Come, and compare Columns and illol-lwellings, Goth or Greek, With Nature's realms of worship, - eurth and air, Nor fix on fond aboles to cireumeribe thy prater !"

Come, and amil the works of Goll study the words of Coul. "The Bible came out of a mountain country. The book of Exodus, which, for poetic sublimity, makes the coloring of the Iliad pale, shoukd be read, if one wouh get the true commentary on it, as Dr. Robinson read the sublimest passages of it, a few years aro, among the clifls of Horeb, overlooking the plateau where the gathered wanderers saw the mountain quake and blaze. 'Jub' must be studied by an imagination that can conjure Tlumem landseapes and skies. There are passages in the prophets which no amotations conld interpret to men that had livel on praisies all their days. And the Psalms, especially, which are dyed in the spirit of all kinds of scenery, as well as in the most intense
and varied experiences of the soul, - which interweave with their rapturous piety imagery and colors caught from the pastures of Bethlehem, the forests of Horeth, the caves of Adullam, the wilderness of Engedi, and the mountain fastnesses of Ziph,-cannot yield the riches of inspiration to a formal reading, but must, many of then, be set under influences of nature lindred to those which helped to kimdle them, before they will glow and sing themselves anew. The twenty-third should be read once in sight of the Connecticut meadows ; the nincteenth, on a hill overlooking a desert ; the eighteenth, luring a thunder-shower; the eighth, under a sparkling, frosty night sky; the sixty-fifth after a rain that breaks the drought; then the power of poetry, as well as of piety, that is in them would be manifest."
> "Lo!in softened grandeur far, yet clear,
> 'Thy battlements stand clothed in heaven's own hue, To swell as Freedom's home on man's unbounded view!"

Mountains are ever favorable to liberty. They abound with the very elements of its life and vigor. Survey the objects they embrace, and you must see the truth of this remark. These are all free and active in their movements. No fetter constrains them, no shackle confines them. Its streams all murmur the tones of freedom as they flow in their courses. Its eagles all scream of liberty as they wheel their flight about its romantic slopes, and over its more towcring elevations. The note of every other bird, too, is in keeping with these. They all chinp exemption from enthralment, as they line its green valleys, or flit along its beantiful hill-sides.

Mountains are especially favorable to the cause of human liberty. When driven out from other portions of the world,
she has always found an asylum in her mountains. There she is cherished. Nature comes to the protection of her votary, and throws aromed him the lonlwaks of its rocks and precipices. These, wherever he comes to them, check the tyrant in his progress. This has been the case in all past time. "The inhathitants of our New Ifampshire monntains were, it must be confessed, from the first, rather inclined to a mutinous spirit. I believe that is common to mountainons regions in most parts of the world. Seotland and Switzerland show the example of hardy, strong men in mountainous regions, attached to war and to the chase; and it is not unfortunate in our New Hampshire listory that this sentiment, to a considerable degree, prevailed."

Nay liberty never be driven to our mountain passes. May we never be forcel to these retreats, and the "patriot group" see tyrants marshalling their troops in these valleys. O, the voice with which those hoary peaks would almost speak! $O$, the anguish of Washington!
"I know the value of liberty. I helped pay a large price for it in the sweat I expended on the fich of Mommouth ; in the cold and suffering I endured at Valley Forre; in the dreadtul suspense I had on the banks of the Delaware previous to the battle at Princeton; and now how can I bear to see it lost?

- "I have stood here with my compeers, for a long time, wateling the movement of things on the broal temitory for whose good I toiled, with the feeling all the while in me that, if its inhalistants perpetuated the freedom I helped give them, I should be well compensated for my sufferings. But, if they baster it, and ever succumb to a tyrant, either temproal or spiritual, I could never wish to see the sight, but would gladly cover my head with an unbroken thick veil of $26 *$


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cloud, as I lave sometimes done with passing ones, and never again look on a land of vassals and slaves.
"As I have once said, I say again: I know the value of liberty, and never, never while I have strength to stand here as firm as I do, while the vigor is in me still that has enabled me to buflet so many storms as I have, never, never will I barter it away. My head shall always be free from the badge of a slave, towering up toward heaven in a significant speaking aloration to the Gol that has formed me."

No oppression, certainly none sustained by law or custom, can ever exist around the White Mountains. This is a cheering reflection. No slave can ever live on them, or near them. They are consecrated to freedom. They are suited to produce a race of vigorous freemen. We have loved them in times past. We love them still.

> "Where'er our wandering footsteps roam, To thee our fond affectious cling; Land of our love ! our chilhthool's home ! Land of the cliff and eagle's wing!

Ifow proully stamds the momntain height That overlooks the vales and streans ! In youth it shone to lless our sight ; In age it lingers in our dreams.

> 'T is in the mountain that the heart Resulves its thonght and purpose high
> To act the just, the noble part For God, fur truth, and likerty.

How oft has freedom, in the days Of grief and war's disastrons shoeks, Her shattered banner darel to raise Once more upon the mountain rocks !

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> Entluralment cannot climb that height;
> Slaves camot breathe that upper air;
> Emblem of freemen, - 't is the tlight Of eagles only that is there.

> We love thee, lamd of rocks and rills!
> Land of the wood, the lake, the glen ! Great in the gramdeur of thy hills, And greater in thy mighty men."

We say, then, in a few words to close, all ye imbabitants in this broal land, all ye in every part of her wile domain, visit these mountains as ye have done, and in larger numbers; breathe their air; bathe yourselves in their atmosphere, made rich and refreshing with bul and blossom; trace their rivers, and make closer aequaintance with their inhabitants, and you will get stronger, deeper energies to do life's great work. And you, inhabitants of the mountains, prize the privileges you enjoy, the blessings of your birthplace and home ; trace your way up often to God through some of his grandest works. 'Through all your life, in full sight of them, serve him and your country well; and then, when life is done, from the very milst of them you may go up to occupy those higher delectable mountains, the very sight of which captivated the soul of Bunyan, - those everlasting hills on whose shining summits the people of God from every clime will swell the anthems of eternity.

## FINIS.



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# G U I D) E <br> FROM 

NEW YORK AND BOSTON

> TO THE

WIITE MOUNTAINS.

B Y
NATIIANIEI NOYES.

Boston:
1856.


## PREFACI.

Is the fullowing pages I have endeavored to give an amount of information and statisties relative to every route that leads from New York and Boston to the Mountains, that will enable tomists to select such a one as will suit their time, taste, and purse.

And, in order that it might be accurate and reliable, I have obtained the information direct from the offiecers and agents of the different railroad, steamboat and stage routes. The rontes are numbered merely for reference, in describing two or more that start from different points, but mite at some future place, and become one.

For the use of the cut of the Carriage Road I am indebted to D. O. Macomber, Esq., President of the Mount Washington Carriage Road Company; and for that of the Top of Mount Wrashington to J. II. Spaulding, Esiq., author of "Historical helics of the White Mountains."

The reader is invited to sean the Advertisements in the last pages.

PUBLISIIER.

## Frodi buston To WIIITE MOUNTAINS.

## IROUTEINO. 1 .

## From Boston, via Boston and Maine, and Grand Trunk Railroads.

STATION IN HAIMARKET SQUARE, BOSTON.

Trains leave at 7.20 A . m. and 5 r. m., passing through Reading, Lawrence, Haveshill, Exeter, Dover, South Berwick Junction (junction with Portland, Saco and Portsmouth, Ii. Ii.), North Berwick (stopping five minutes for refieshments), Kemucbunk, Biddeford, Saco, and l'ortland.

Distance from Boston to Portland, . . . . . . . . . 111 miley.
Time, . . . . . . . . . . . . . . . . . . . . . $4 \downarrow$ hours.
No change of ears between the two places. Passengers who intend to pass directly throngh Portland must have their hay fage marked at the Station in Boston for "I'urlland East."

Passengers taking the first train from Boston, will dine in Portland, am can proced at 1.15 p, s., via Grand Trunk Railroad, passing through Cumberland, Y'armouth, New (iloucester, Danville (juaction with Androseoggin and Kennebee R. R.),


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Mechanic l'alls, P'aris, Bethel, Gileal, and Shelburne, arriving at Gorham, N. II., the point of departure for Mount Wiahington, at 5.30 .

Distance from Portland to Gorham, . . . . . . . . 91 miles.
lassengers taking the sceond train from Boston, will spend the night in Portland, and proceed at 7.15 the next morning, arriving. at Gorham at 11.30 .

Distance from Boston to Gorham, . . . . . . . . . 202 miles.
Fare, . . . . . . . . . . . . . . . . . . . . . \$i. 1.00 .
Passengers purchasing through tickets have the privilege of stopping over at Portland, or any station upon the Grand Truuk Railroad, and procecding in any' sulsequent train. When such delay is intended, notiee should be given to the Conductor, who will endorse your check.

Stages leave Gorham for Glen House (base of Mount Washington) upon arrival of cach train.

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\begin{aligned}
& \text { Distance, . . . . . . . . . . . . . . . . . . . . . } 8 \text { niles. } \\
& \text { Fare, . . . . . . . . . . . . . . } 1.00 .
\end{aligned}
$$

Stages leave the Glen House every morning for the Crawford House, via Cherry Momutain, also via Pinkham Noteh.

Distance, via Pinklam Notch, . . . . . . . . . . . 34 miles.
Fare, . . . . . . . . . . . . . . . . . . . . . . $\$ 3$


## 

From Boston, via Eastern, Portland, Saco and Portsmonth and Grand Trmen Railroad.

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SIT1ON ('ALSEWAY STRLLT, BOSTON.
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Train; leave at 7.30 a. м., and 5 1. ar., passing through Lym, Salem, Beverly, 1pwich, Newburyport, Portsmouth, South Berwick Junction (junction with Porlland, Saco and Portsmonth I. I..), North Berwick (stopping five minutes for refreshments), Kemmebunk, Biddelord, Saco, and lorthand.

> Distance from Bostun to Purthant, . . . . . . . . . $10_{i}$ miles Time, . . . . . . . . . . . . . . . . . . . . . $1 \frac{1}{2}$ homrs.

No change of cars betreen the two phaces. Passengers who intend to pass direetly through Portland must have their haggrage marked at the Station in Boston for "Portlemed Liest."

P'assengers will proced from Portland same as in routo No. I

## 

From Boston, via Steamers Forest City and Lewiston, 10 Portland, and Grand Trmes Railroad.

One of the above Steamers leates the end of Central Wharf, Boston, every day (Saturday and Sunday exeepted), at 7 P . m., arriving in Porllam ahout 5 the next moming.


Passengers by this routo will take breakfast in Portland, and can proceed at 7.15, via Grand Trunk lailroad, as in route No. 1, or can stop at Portland and proceed in any subsecquent train.

Fare from Bostun to Gurhaw, by this route, . . . . . . $\$ 3.500$.

## IROURIIINO.

## From Boston, via Portland, Sebago Lake, Pleasant Mountain and Conway.

The arrangements on this route were not received in time for the Guide, and it is doubtful whether any are made this seaon

## FeOUTM NVO.

From Boston, via Boston and Maine, and Cocheco Railroads. and Lake Wimnipiseogee.

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S'LATION IN H.AYMANKLIM SOU.ANE, HOSTON.
```

Trains leave at $7 \frac{1}{2}$ a. M., aml 1:2 m., for Dover, N. II. (6s miles) ; thence upon Cocheeo Railroad to Alton Bay ( 28 miles); thence hy Steamer Dover (dine on the boat) to Wolrboro' amd ('entre Inrbor ( 30 miles), and thence by stage to Conway (iso miles), ar, ving same evening.


Passengers by morning train only from Boston will arrive at Conway same erening. Those taking the second train will pass the night at Woulthor' or Centre Harlor, and proceel the neat d.ey to Conmay.

Passengers who pass the might at Conway will proced next morning for the Mountains (dine at the Old Crawford House), pas-ing through the Noteh, and by the Willey House, arriving at the Crawford llouse ( -24 mites from Consay), the point of departure for Momit Wa-hington, the same crening.

## 96 miles by railroad, 30 ly steamer, and 54 by stage.

 Passcugers from Boston can buy tickets to Centre Itathor only.```
Fare to Centre Harbur, . . . . . . . . . . . . . . . $3.20.
From fentre Ifarbor to Crawforl House, . . . . . . . . . 1.25.
```


## REOMNE NO. O.

From Boston, via Boston and Liaine, FFanchester and Lawrence, Coneord, and Boston, Concord and Montreal Railroads, and Weirs, Lake Wimmipiscogee.
station on hamamere entam, baston.

Trains leave at 7.30 A . M., and 12 m., for Latrence ( 26 miles) ; thenee upon M. ant I.. R. R., to Manchester, N. II. ( 27 miles); thenee upon C. I. R. to Coneord (18 milen); thence upon B. C. and M. R. R ,o Weirs ( 33 miles) ; thence hy stamer Laty of the


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Lake, to Centre llarbor (l0 miles, dine) ; thence by Stage to ConThy" ( 30 miles), arriving same evening.

Passengers by morning train only from bustun will arrive at Conway same evening.

Those taking the second train will lass the night at Centre Harbor, and proceed next day to Conray. Passengeb who pais the night at Comay, will proced to the Mountains next day.

Distance firm Bustun to Crawifurd Ifunee, . . . . . . Itis miles.
$10 t$ miles by railroad, 10 by steamer, 51 by stage.
Fare from Boston to Centre Itarbor, . . . . . . . . . . His. $_{3} 30$.
" : Centre Harlor to Crawford Iouse, . . . . . . 4.20 .

## 

From Boston, via Boston and Lowell, Nashua and Lowell, Concord, Boston, Concord and Montreal Railroads, and Lake Wimnipiseogee.

ETATLN (.LCELWIY sTLNDT, bOSTON.

- 'irains lease at 7.30 д. м. and 12 m., for Lowell ( 26 miles) ; thence upon N. and L. R. R. to Nashan (15 miles) ; thence upon (‥ R. Ii., to Concord (3j miles). P'assenger's proceed from Concord same as in route No. if. Fare the same.


## ROUxTM MO. M.

From Boston same as in route No. 6 or 7 to Weirs (Lake Wimipiseorece) ; thence continuing upon the Raihroal to llymonth (from Weirs 18 miles, dine) ; thence by Stage to Flume House, Franconia Notch ( $\because 1$ mile:), arriving same evening.

Passengers taking moming train only from Boston, reach Francotia same evening. Those taking second tain will pass the night at Plymouth, and proceel nest day to Franconia.

Distance from Boston to Flume IIouse, . . . . . . . 148 miles.
124 miles by railroad, 21 by stage.
Time, . . . . . . . . . . . . . . . . . . . . . 10 hours.
Fare, . . . . . . . . . . . . . . . . . . . . . . . !ũ.lú.
Stages run daily from the Flume Itouse to the Profile IIonse (5 miles), White Mountain House (2.2 miles), and ('rawford Honse (5 miles).

Distance from Flume IIouse to Crawford IIouse, . . . . 26 miles.
Fare " " " " " " . . . § 3.00 .

## TROUTTY NTO.O.

From Boston, same as in rute (i) ur 7, to Weirs ; thence to Plymouth (dine), continuing upon the latilroad to Wells River (from Plymonth ti-2 miles) ; thence upon White Mountain Railroad to Littleton ( 20 miles) ; thence by stinge to Profile House (11 miles), Flan te House (from Profile Ilouse 5 miles), or to the Craw-

ford House (23 miles). from the Crawford flonse the asent of Mount Wathington is made.

Passengers taking morning train only from Buston reach the above Ifouses same evening. Those taking second train will pass the night at l'rymouth, and proceed nest day.

Distance from Boston to Profile IMouse, . . . . . . . 193 milea.
" " 6 " Flume House, . . . . . . . 198 "

$18: 2$ miles by railroad, remainder by stage.

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\begin{aligned}
& \text { Fure from Boston to Profile Ifouse, . . . . . . . . . . } \begin{array}{l}
\text { Wb.15. } \\
\text { " " " " Crawfurd " } \\
\text { "lime, . . . . . . . . . . . . . . . . . . . . . . . . . } 12.90 \text { hours. }
\end{array}
\end{aligned}
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## rROM NEW YORK 'I' THE WHITE MOUNTAINS.

From New Yorks, via Newport, Fall River and Boston. FROM PIER NO. 3 , NORTI BIYER, NEW YORK.

N'teamer Bay State, Capt. 'T. G. Jewett, Ieaves pier No. B, North Liver, Monday, Weducslay, and Friday, and Steamer Metropolis, Capt. William Brown, Tuesday, Thursday, and saturday, at 5 p. m., for Newport and Fall River. Thence by Railroad to Boston (breakfiest) in season to take first train by either route from Boston to the Mountains.

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Fare from New York to Newpert, . . . . . . . . . . . $3.00.
    " " Newport to Boston, . . . . . . . . . . . . . 2.00.
```

Passengers intending to stop at Newport must buy ticket only to that phace.

- $\mathrm{x}=\mathrm{-}$ For routes from Boston, see preceding pages.


From New Yorls, via Stonington, Providence, and Boston. from pier no. 2, nohtil river.

Steamer C. Vanderbilt, Capt. WT. II. Frasee, leaves Pier No. 2, Nurth River, Monday, Wednestay and Friday, mul Stamer Plymouth liock, Capt. Joel stome, 'Thestay, Thmerlay ami Saturday, at 5 1. m., for Stonington; thence hy Railroad to Providence and Boston (breakfast) in season to take first train by cither route from Boston to the Mountains.

Passengers are allowed to stop, over at Stonington or Providence, and proceed in a subsequent train, without additional fare. Fare from New Yurk to Boston, . . . . . . . . . . . .

From New York, via Norwich, Worcester, Nashua, Concord, Wells River and Littleton, N. H., or Lake Wimipiseogee.
from pile no. 1s, Nulth hivir, New york.

Steamer Conncetieut, Capt. Wm. Wilcos, leaves Pier No. 18, North River, Monlay, Weduestay and Friday, and Steamer Commonweallh, Capt. J. W. Williams, Tuesday, Thuseday aml Saturday, at "' r. s., for Norwich, thence by Rahroad to Worcester (breakfast), Na:hus and ('oncorl, …I., arriving at tho latter place at 10 o'clock A. s., and proceed by route (i, s, or 9, in preealing pages. Or passengers can go from Worcester to Baston, and thence hy either ronte to the Monmains.
(For fiuther information in regard to this ronte, see adsertisement, page : 23.)





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From New York, by Railroad, via New Haven, Hartford, Springfield, \&c, \&c.

ETATLONS BJ CANAL-STREET, NEAR BHOADWAS, AND CORNEL FOLHTH AYENUE AND TWESTY-SHTH ETRLET, NLW VORK.

Trains leave at 8 and 4 o'clock, passing over Harlem R. Ii. to Williams Bridge ( 15 miles), N. S. and N. 1L. I. R., to New Haven (61 miles), N. II., H. and S. Ji. I., to Springfield ( 60 miles), Comn. River Ii. R. to South Vernon ( 50 miles), V. and M. R. Ii. to Brattlehoro' ( 10 miles), V. Y. R. R. to Bellows F'alls ( $2 j$ miles), S. T. R. to Windsor (25 miles), V. (!. R. R. to White liver Junction ( 15 miles), C. and P. R. R. to Wells, River ( 10 miles), White Mountain R. R. to Jittleton, N. II. (20 Miles), thence by Stage to either of the fullowing Ilonecs, mamely: Crawford Ifuase, . . . . 23 miles. From New York, . . . . 011 miles. Profile Mouse, . . . . . . 11 " " " " . . . . 8 湤 " Flume House, . . . . . . 1t " " " " . . . . ن̈̈̆ ..

Passengers change cars only at Springfieh and White River $J$ unction.
l'assengers from New York, at 8 o'clock, A. M., do not reach the Mountains same day, and can stop over night at Hartford, Springfieh, Northampton, or any other point above Ifartfurd, and reach the Profile Honse about 7 r. m., and Crawford IIouse at ! 1. ar., next day.

Passengers leaving New York at 4 r. M., can stop at same blaces over night, and reach the Mountains as soon as hy leaving at S.A. m.

Passengers are allowed to stop over at prominent phates, and proceed in a subsequent train.

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\begin{aligned}
& \text { Iare from New Y'ork to the Proille Ilonse, . . . . . . . §ivo } \\
& \text { " " ." . " " Crawford Honse, . . . . \$10.05. }
\end{aligned}
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## TABLE

## OR IIEIGIITS, BEARING, AND UISTANCES, OF TIIRTY DIEFERENT MOUNTALNS.

|  | Ileimht ab we sca. |  | bistance from <br> Nt. Washimetur. | D aring from Mt. Washarstuan. |
| :---: | :---: | :---: | :---: | :---: |
| Mt. Washington, | 6,200 | iect. |  |  |
| '. Jetferson, | 5,800 | * | 1 miles. | N. by E. |
| "6 Miams, | 5,700 | " | :) '" | N. by If. |
| .. Mulisun, | 5,100 | " | 5 " | N. N. F. |
| " Clay, | 5,400 | $\cdots$ | 1 ، | N. W. |
| Invis's cpur, | 5,100 | * | 2 '* | S.S.L. |
| Mt. Munroe, | 5,190 | * | 1 " | S. W. |
| . Latayette or Gre | aystack, 5,200 | ، | 19 ، | W. S. W. |
| Twin Mountains, | 5,000 to 4,700 | ، | 11 " | W. S. W. |
| IIt. Cinter, | 4,900 | * | G ${ }^{\text {a }}$ | l. |
| . Framklin, | 4,900 | ، | $\because$ " | N. W. |
| . I'leasant, | 1,800 | * | $3 \times$ | S. W'. |
| - Carrigath, | 4, 010 | ، | 11 " | S.S. W. |
| -* Moriah, | 1,700 | * | - ** | N. S. |
| Muo-chilluek, |  |  | \% " | S. W. |
| Nutch R $\mathrm{m}_{\text {gre}}$, | 4,500 | ' | ¢ 6 | S. W. |
| Willey Munntain, | 1, 1010 | * | \& ${ }^{\text {c }}$ | S. W. |
| Framemia Mts. sut Haystack, | Lireat $\left\{\begin{array}{l}5,000 \\ 4,500\end{array}\right.$ |  | 201 | S. W. |
| Mt. Clinton, | 4,200 | " | 1 " | s.W. |
| .. Jitclisin, | 4,100 | ' | 6 ، | s. W. |
| .. W'cheter, | 4,000 | " | 7 " | S. Wr. |
| Sultle Munntain, | 1,200 to 1, 000 | ' | $\because 2$ | ヶ. S. W. |
| Mt. Kinsman, | 4,100 | 6 | 2: | II. S. W. |
| -6 Cimmon, | 4,000 | ' | 20 " | W. 心. W |
| .. Whiteface, | 1,100 | - | 21 | S. ly W. |
| -. Chicorna, | 3,600 | 6 | ㅍ.1 ${ }^{\text {a }}$ | S. by S |
| ". (iiant's Stains, | 3,500 | - | 8 | S. |
| . Kearsarge, | 3, 100 | ' | 15 " | S. 1.. |
| - Craw ford, | 3,200 | ، | ! ${ }^{\text {- }}$ | S. by W. |
| -. Doublehead. | 3,100 | ، | 11 | $\therefore$ L. |

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[^0]:    " I wondrous wight! For o'er 'siongee's ice, With brindled wulves, all harnessed three and three, lligh seated on a slelge, male in a trice, ()n Mount Oriucuchook, of hichary, He lashed and reeled, and Eunf $r^{\circ}$ it j jollily ; And once upon a car of flaming fire, The dreadful Indian shouk with fear to see The king of Penacook, his ehief, his sire, Ride flaming up towards heaven, than any mountain higher."

[^1]:    " The sky is changed! and such a change! O night, And storm, and darkness, ye are wondrous strong !

[^2]:    "Where is their home, - their forest home? the prunt land of their sires? Where stands the wigwam of their pride? where gleam their council-fires? Where are their fathers' hallowed graves? their friends, so light and fire ?
    Gone, gone, - forever from our view ! Great Spirit ! can it be?"

[^3]:    ,

[^4]:    * See engraving of Carriago Road, page 8 $\%$. The ILutel seen at the summit of Mount $W$. hington in the engraving is net yot built.

[^5]:    * "Some of the eofieretions of fine elay, more or less calcareous, met with in New Hampshire, in this 'drift' on the Saco river, thirty miles to the north of Portsmouth, contain the entire skeletons of a fossil fish of the same species as one now living in the Northern Seas, called the capetan (Mfallobus vellosus), about the size of a sprat, and sold abundantly in the London market, salted and dried like herrings. I obtained some of these fussils, which, like the associated shells, slow that a colder climato that that now prevailing in this region was established in what is termed 'tho glacial perion.'"

